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* Page color matches the label color stripe in the diagram on facing page

Grip-Rite® - We know fasteners!

Whether you are a pro or a weekend warrior, selecting the optimal fastener for your tool and for your project can be quite a challenge. There are as many, or more, brands of collated fasteners as there are pneumatic tool manufacturers on the market today. The last thing you need to worry about is getting back to your work site and the fasteners not fitting your tool, or not having the correct type of fastener for the project. How do you know which fastener is the right fastener for you? Look no further than Grip-Rite®, the most popular brand of fasteners in America.

Grip-Rite Collated Fasteners have the optimal fastener for your tool and for your project. PrimeSource Building Products, Inc. is the largest purveyor of fasteners in the world. We have called on that market strength, and over 30 years of expertise in fasteners, to create the Grip-Rite Collated Fastener line.

Grip-Rite's color-coded packaging and labeling takes the guesswork out of matching a fastener to a tool and to a project (see label illustration on inside front cover).

Each Grip-Rite Collated Fastener is of the highest quality, and is guaranteed not to jam when used in the tool for which it is designed. Why pay a higher price for "brand-name" fasteners from the people who build tools, when you can have top-quality collated fasteners, guaranteed to fit your tool, at a better price, from the people who specialize in fasteners?!

How to choose the right fastener for your project

There are many sizes and styles of fasteners available. As construction materials and techniques evolve, fasteners are redesigned to keep pace with the changing technology. Fastener needs vary project to project, and the safety and life expectancy of the project can be extended or compromised based upon the fastener used.

Fasteners have been designed to meet the special needs of projects such as roofing, siding, framing, and other applications and in many cases are known by the application for which they are intended (roof-ing nails, finish nails, etc.) Be sure to use the correct type of fastener for your project.

Consider where the fastener will be used (inside, outside, with treated lumber, etc.). This will establish

whether or not a fastener with additional protection against corrosion and rust will be needed. Outdoor applications and other high-moisture environments will require a fastener specifically designed for these conditions.

The "new" treated lumbers

Many woods are treated with chemicals to prevent rot and insect infestation, and these chemicals can also corrode fasteners. Only Grip-Rite stainless steel fasteners or fasteners that meet or exceed ASTM A 153 Class D for galvanization are recommended for use with treated lumber.

There is some discoloration that occurs naturally, regardless what material is used to pierce the wood. Wood contains tannin, a self-preserving organism found in the wood itself. When wood is penetrated, tannins are released to protect the wood. However, tannins love zinc mono-chromate (found in dachrotized and dichrotized fasteners) and react quickly when they meet. This reaction creates the brown rust color you see around the head of fasteners, or when gravity takes over, the streaking running down the pickets in a fence. So while some discoloration is to be expected, the goal is to minimize additional staining whenever possible. For the ultimate in protection against rust and corrosion, be sure to use Grip-Rite Collated Fasteners stainless steel fasteners.

Look for the yellow oval which designates for use with treated lumber.



How to choose the right fastener for your tool

Grip-Rite's color-coded packaging and labeling takes the guesswork out of matching a fastener to a tool and a fastener to the project.

■ Let's say you **know the make and model of the tool** you are using. Turn to the Tool/Fastener Cross Reference. Tool brands are listed alphabetically; once you have found the manufacturer, identify your tool model. Turn to the page (s) indicated for the Grip-Rite Collated Fasteners that fit your tool.

■ If you **know the type of fastener** you need, turn to the Table of Contents. Find the type of tool you are using (framer, roofer, etc.,) then the style (21°, paper collated, etc.). Turn to the page (s) indicated for the Grip-Rite Collated Fasteners that fit your tool. Tool brands and models are also listed with the fasteners for which they are intended.

General Fastener Information

Common Collated Fastener Coatings & Finishes Fasteners are available in a variety of materials and finishes. Most fasteners are made of steel unless otherwise noted. All collated fasteners are vinyl coated for ease of use.

Bright - Bright, uncoated steel finish intended for use where corrosion resistance is not required.

Vinyl coated - Eases nail driving and provides greater holding power.

Galvanized - Treated with layer of zinc for enhance resistance to corrosion and rust.

Mechanically galvanized - Zinc coating applied by tumbling with powdered zinc and glass beads. Offers increased corrosion resistance, comparable hot galvanized when equivalent amount of zinc is used.

Hot dipped galvanized - Nails are immersed in molten zinc to insure thicker, even coating. Meet or exceed ASTM A 153 Class D for galvanization.

PrimeGuard Plus-coated - Patented polymer coat ing offering protection equivalent to hot dipped galvanized.

Exterior galvanized - Recommend for use with treated lumber. Fasteners are either hot dipped gal vanized or PrimeGuard Plus-coated.

Stainless steel - Lifetime guarantee against rust and corrosion; recommended for use with cedar, redwood, or treated lumber.





Common Collated Nail Shanks Smooth - Most common for everyday projects, pro- vides the least amount of holding power.
Barbed - Horizontal or herring-bone indentations in the shank. Relatively better hold than smooth shank, but far less than a comparable threaded nail.
Screw/Spiral - Designed to drive into hard woods and dense materials. Nail actually turns when driven much like wood screws. Very good holding power.
COMMANDE DE
Ring/Annular Thread - A series of closely spaced concentric rings around shank. Nail does not turn when driven; instead, the wood fibers are forced over the ring shoulders into their annular grooves like wedges. Gives greatest holding power in soft or medium woods.



15° Coil Roofing Nails Primary applications include:

Roofing Shingles & Vinyl Siding*



Grip-Rite Collated Fasteners are designed Grip-Rite Collated Fasteners that fit these tools can o fit the tools and models indicated. Model Manufacture A-PLUS R-45 ATRO 45 ROOFING ROLL BASSO NR 31/45 BEA SN-500, 554DC, 552DC

BESCO	RF3145
BOSTITCH	RN45B, RN46, N12, N12-40
CAMPBELL HAUSFELD	NC1545
CRAFTSMAN	18445
DE POAN	DPN-6D2
DUO-FAST	DRN-45
EZ FASTEN	CRN45AA
FASCO	R4CN 15W-45CT,
	R3C-CN15W-32CT ROOF
GREX	CR45, CR50
GRIP-RITE	GRTCR175
GRIZZLY	G6771
HAUBOLD	RNC450W, RNC45W
HILTI	RFC-134B
HITACHI	NV 45AB, NV45AC



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1	be found on this page and p	age 39 of this catalog.
	Manufacture	Model
	INTERCHANGE	ICB-CN45R
	JAMERCO	JTCN45RA
	JEPSON	PRN45C
	MAKITA	AN-451
	MAX	CN450R
	NICHE RICH	17A 2052
	NIKOTA	RF3145
	PASLODE	3175/44RCU
	PNEU TOOLS	RC150
	PORTER CABLE	RN 175
	RIGID	RN1750RNA
	SENCO	SCN 200R, SCN40R
	SPOTNAILS	KRN 45, VRN45
	STAN TECH	SDCN 10B-1
	T.C. INTERNATIONAL	UNC 175R
	TRIDENT ASSOC.	CRW45AA
	TRUSTY	CN45R
	UNICATCH	UN175R

Galvan	ized		
Size	Shank Style	SKU	Quantity
3/4"	Smooth	GRCR19GAL	7.2M Carton
7/8"	Smooth	GRCR2DCGAL	7.2M Carton
1"	Smooth	GRCR2DGAL	7.2M Carton
1-1/4"	Smooth	GRCR3DGAL	7.2M Carton
1-1/4"	Smooth	GRCR3DGALB	3.84M Bucket
1-1/2"	Smooth	GRCR4DGAL	7.2M Carton
1-3/4"	Smooth	GRCR5DGAL	7.2M Carton
2"	Smooth	GRCR6DGAL	7.2M Carton
1-1/4"	Ring	GRCR3DRGAL	7.2M Carton
1-1/2"	Ring	GRCR4DRGAL	7.2M Carton
			Approved for exterior us with all types of treated
Stainles	ss Steel		lumber.
Size	Shank Style	SKU	Quantity
1"	Ring	GRCR2DRSS	7.2M Carton
1-1/4"	Ring	GRCR3DRSS	7.2M Carton
1-1/2"	Rina	GRCR4DRSS	7.2M Carton

Only stainless steel fasteners are recommended for use with cedar and redwood, and carry a lifetime guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL

15° Coil Nails

Primary applications include: Framing, Sheathing, Subfloors, Roof Decking & Exterior Decks*

Grip-Rite Collated Fasteners are designed to fit the tools and models indicated.

Manufacturer	Model	Manufacturer	Model
APLUS	C-70, C-65, C-57, C-50, C-90, C-100	HITACHI	NV83A, NV65AB, NV65AC, NV75AG,
ATRO	ROLL 85, RHC 700, RHC 900,		NV65AH
	RHC 1000	INTERCHANGE	ICB-CN83
BASSO	C33/90-B1, C25/65L-A1, C25/60-	MAKITA	AN-901, AN-621
	A1, C33/90-A1, C31/65-A1	MAX	HN90, CN565, CN565S, CN565D,
BEA	T701, 900DC, 800DC, 566DC,		CN890S, CN100, CN70, CN665,
	550DC, 700DC		CN890II, CN80, CN80F
BOSTITCH	N80CB, N86C, N100CPP, N70C,	NIKEMA	565CN70, 590CN90, 451CN60
	N64CP, N100C	PANREX	PR-565P
DEPOAN	DPN-6C1/CN1583	PASLODE	F275C, P275C, 4275/CN70, F325C,
EZ FASTEN	CN90, CN70AA, CN70HD		P350C, 5325/CN80, 4250/65CP
FASCO	R5 CN15W-90A, F5 CN15W65,	PATEK	CN565
	F5C CN15W90, F5 CN15W65 SIC	PORTER CABLE	COIL250, COIL350
	REG, F5C CN15W75	SENCO	SCN 300, SCN 60, SCN 65
GREX	CN70, CN90	SPOTNAILS	YCN83, MCW64
HAUBOLD	RNC90 WI, RNC65 WKI,	TRIDENT ASSOC.	CN70
	RNC700WII, RN60 PII/BS		

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Only stainless steel fastenets are recommended for use with cedar and redwood, and carry a lifetime guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL

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Grip-Rite Collated Fasteners that fit these tools can be found on pages 5, 6 and 39 of this catalog.

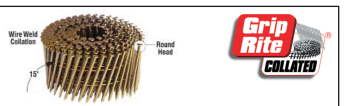
Coa	ated				
	Size	Shank Style	Nail Type	SKU	Quantity
6D	2" x .099	Smooth	Cooler	GRC6P99D	3M Carton
8D	2-3/8" x .113	Smooth	Cooler	GRC8PD	3M Carton
8D	2-1/2" x .131	Smooth	Common	GRC8PZD	3M Carton
10D	3" x .120	Smooth	Sinker	GRC10PD	2.5M Carton
10D	3" x .131	Smooth	Framer	GRC10PZD	2.5M Carton
12D	3-1/4" x .120	Smooth	Box	GRC12PD	2.5M Carton
16D	3-1/4" x .131	Smooth	Short	GRC12PZD	2.5M Carton
-					
6D	2" x .099	Ring	Cooler	GRC6R99D	3M Carton
8D	2-3/8" x .099	Ring	Sheathing	GRC8R99D	3M Carton
8D	2-3/8" x .113	Ring	Cooler	GRC8RD	3M Carton
1					
12D	3-1/4" x .120	Screw	Box	GRC12SD	2.5M Carton

Gal	Galvanized				
	Size	Shank Style	Nail Type	SKU	Quantity
6D	2" x .099	Smooth	Cooler	GRC6P99DG	3M Carton
8D	2-3/8" x .099	Smooth	Sheathing	GRC8P99DG	3M Carton
8D	2-1/2" x .131	Smooth	Cooler	GRC8PZDG	3M Carton
10D	3" x .120	Smooth	Sinker	GRC10PDG	2.5M Carton
12D	3-1/4" x .120	Smooth	Box	GRC12PDG	2.5M Carton
16D	3-1/4" x .131	Smooth	Short	GRC12PZDG	2.5M Carton
6D	2" x .099	Ring	Cooler	GRC6R99DG	3M Carton
8D	2-3/8" x .099	Ring	Sheathing	GRC8R99DG	3M Carton
8D	2-1/2" x .131	Ring	Cooler	GRC8RZDG	3M Carton
10D	3" x .120	Ring	Sinker	GRC10RDG	2.5M Carton
12D	3-1/4" x .120	Ring	Box	GRC12RDG	2.5M Carton

15° Coil Nails

Primary applications include: Framing, Sheathing, Subfloors, Roof Decking & Exterior Decks*





Exte	erior Galva	nized		· · · · · · · · · · · · · · · · · · ·	with all types of treated lumber.
	Size	Shank Style	Nail Type	SKU	Quantity
6D	2" x .099	Smooth	Sheathing	GRC6P99DHG	3M Carton
10D	3" x .120	Smooth	Sinker	GRC10PDHG	2.5M Cartor
12D	3-1/4" x .120	Smooth	Вох	GRC12PDHG	2.5M Cartor
6D	2" x .099	Ring	Cooler	GRC6R99DHG	3M Carton
8D	2-3/8" x .099	Ring	Sheathing	GRC8R99DHG	3M Carton
10D	3" x .120	Ring	Sinker	GRC10RDHG	2.5M Cartor
12D	3-1/4" x .120	Ring	Box	GRC12RDHG	2.5M Cartor

Stainless Steel					with all types of treated
	Size	Shank Style	Nail Type	SKU	Quantity
6D	2" x .099	Ring	Cooler	GRC6R99DSS	3M Carton
8D	2-3/8" x .099	Ring	Sheathing	GRC8R99DSS	3M Carton
10D	3" x .120	Ring	Sinker	GRC10RDSS	2.5M Carton
12D	3-1/4" x .120	Ring	Box	GRC12RDSS	2.5M Carton

15^o "Mini" Coil Nails Primary applications include: Framing, Siding, Fencing & Cedar Shake*

Grip-Rite Collated F	Fasteners are designed
to fit the tools and	models indicated.
Manufacturer	Model
APLUS	C-70, C-65, C-57, C-50
BASSO	C25/65L-A1
BEA	566DC, 550DC, 700DC
BOSTITCH	N63CP, N64C, N55C, N50C,
	N55CP, N65CP
DUO-FAST	N55
EZ FASTEN	CN70AA, CN70HD
FASCO	R4 CN15W-50CT
HAUBOLD	N55
HITACHI	NV 65AH
Grip Rite	4" x .080 (3D Siding/Fencing) Galvanized Ring
	ANIZADOS RECUBIERTOS • À REVÊTEMENT GALVANISÉ CRANTÉ
"MINI"	' COIL NAILS
FOR USE WITH/PARA USAR CON/UTILIZ • Bostitch N63CP & N64C-1 • Grip-Rite GRPCP250	
Grip-Rife GRPCP250 Hitachi NV65AH, NV65AC, NV50A1	CABEZAS REDONDAS TETES RONDES
Max CN565S, CN552S PrimeAir PCP250	15 WIEF WELD ALAMBRE SOLDADO A FIL SOUDE
Senco SCN55S Should not be used in treated humber.	
Mould not be used where surface rule as unacceptation. Tamic acids found resumily in lumber can cause staining and srea The use of Grip Rine Collated stainless steel fasteners is recommen outdoor projects.	
MR GRC3R80D	
COLLATED E	" x .080 Ring (5D Siding/Fencing) xterior Galvanized Ring RIOR GALVANIZADOS • EXTERNE GALVINISE
"MINIS	" COIL NAILS
FOR USE WITH/PARA USAR CON/UTILIZ • Bostitch N63CP & N64C-1	REAVEC:
Grip-Rite GRPCP250 Hitachi NV65AH, NV65AC,	CABEZAS REDONDAS TÉTES RONDES
NV50A1 • Max CN565S, CN552S • PrimeAir PCP250 • Senco SCN55S	15 WIRE WELD MANNER SOLDADO A FIL SOUDE
For use on exterior applications and with ACQ lumber. PrimeGuard Plus Zinc Polymer coating is equivalent to Galvanization that meets ASTM A1453 Class D Staining and streaking can occur with all treated lumbe	er. (r)
ARTICLE GRC5R80DE	
Collar Col	1-20-05-01

Only stainless steel fasteners are recommended for use with cedar and redwood, and carry a lifetim guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL

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Grip-Rite Collated Fasteners that fit these tools can be found on pages 7 and 8 of this catalog.

Manufacturer	Model
MAKITA	AN611
MAX	CN565S, CN565, CN665,
	CN55, CN70
NIKEMA	451CN60
PANREX	PR-565P
PASLODE	3250/HSF, 3225/N55
PATEK	CN565
PORTER CABLE	COIL200
SENCO	SCN 55, SCN 56
SPOTNAILS	MCW64

Galvanized				
Size	Shank Style	Nail Type	SKU	Quantity
7D 2-3/16" x .092	Smooth	Fencing/Siding	GRC7P90DG	3M Carton
3D 1-1/4" x .080	Ring	Fencing/Siding	GRC3R80DG	3M Carton
4D 1-1/2" x .080	Ring	Fencing/Siding	GRC4R80DG	3M Carton
5D 1-3/4" x .080	Ring	Fencing/Siding	GRC5R80DG	3M Carton
6D 2" x .092	Ring	Fencing/Siding	GRC6R90DG	3M Carton
7D 2-3/16" x .092	Ring	Fencing/Siding	GRC7R90DG	3M Carton
8D 2-1/2" x .092	Ring	Fencing/Siding	GRC8R90DG	3M Carton

	with all types of treated			
Exterior Galva	lumber.			
Size	Shank	Nail	SKU	Quantity
	Style	Туре		
7D 2-3/16" x .092	Smooth	Fencing/Siding	GRC7P90DHG	3M Carton
8D 2-1/2" x .092	Smooth	Fencing/Siding	GRC8P90DHG	3M Carton
5D 1-3/4" x .080	Ring	Fencing/Siding	GRC5R80DHG	3M Carton
6D 2" x .092	Ring	Fencing/Siding	GRC6R90DHG	3M Carton
7D 2-3/16" x .092	Ring	Fencing/Siding	GRC7R90DHG	3M Carton
8D 2-1/2" x .092	Ring	Fencing/Siding	GRC8R90DHG	3M Carton

* Only stainless steel fasteners are recommended for use with cedar and redwood, and carry a lifetime guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL.

15º "Mini" Coil Nails

Primary applications include: Framing, Siding, Fencing & Cedar Shake*



Wire Weld Collation 15 ⁵ Round Head	Grip Rite Collated
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Stainless Ste	with all types of treated lumber.			
Size Shank Nail Style Type		SKU	Quantity	
4D1-1/2" x .090	Ring	Fencing/Siding	GRC4R90DSS	3M Carton
5D1-3/4" x .080	Ring	Fencing/Siding	GRC5R80DSS	3M Carton
5D1-3/4" x .090	Ring	Fencing/Siding	GRC5R90DSS	3M Carton
6D2" x .092	Ring	Fencing/Siding	GRC6R90DSS	3M Carton
7D2-3/16" x .092	Ring	Fencing/Siding	GRC7R90DSS	3M Carton
8D2-1/2" x .092	Ring	Fencing/Siding	GRC8R90DSS	3M Carton

21° Stick Framing Nails-Plastic Collated

Primary applications include: Framing, Sheathing, Subfloors & Roof Decking*

Grip-Rite Collated Fasteners are designed to fit the tools and models indicated.

Manufacture	Model
AIRY	AVA2100CRK
APACH	AN-9021, AN-9021AC
APLUS	S-130A, S-100A, S-90D
ATRO/ISM	RHS921
BASSO	A22/100-A1, A22/90H-B1
BEA	R90-946, R100-950, R130-957
BERRY-FAST	3000, 3500, 4100, 4500
BESCO	RHF9021
BOSTITCH	N95RHN, N90RHN, KN85PP-1,
	N95-162, N79RH, N88RH
CAMPBELL	NS2090
HAUSFELD	
CRAFTSMAN	18436, 19034
DEPOAN	DPN 6C50-RN2290
DEWALT	D51845, D51844
DUO-FAST	CN350B, SNP 83, CN325B,
	NSP-350F, CN350, CN137
EZ FASTEN	SN9021
FASCO	R5C RHN 20-90 SS-CT,
	F6C RHN 20-100
GREX	SF 9021H
GRIP-RITE	GRTRH350
GRIZZLY	G6050
HAUBOLD	RH90, RN100D, RN90PII,
	RN130 R, RN130 R/DB
HILTI	RHN-9020
HITACHI	NR83A, NR90AC, NR90AC2,
	NR83A2
HOLZ-HER	3500 SERIES
INTERCHANGE	ICB-FN88
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Only stainless steel fasteners are recommended for use with cedar and redwood, and carry a lifetim guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL

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Grip-Rite Collated Fasteners that fit these tools can be found on pages 10-12 and 40 of this catalog.

Manufacture	Model
JADE	JT350PL
JAMERCO	JTNFH90A
JEPSON	PF21FH
JIT	FN2190
J-K	89
MAKITA	AN922, AN8300
MAX	SN890RH, SN80, SN90
NICHE RICH	17A2051
NIKEMA	590RN100, 590RN90
NIKOTA	RHF9021
PANREX	PR-9021P
PASLODE	5325 SRH, 5350/SRN-20
PATEK	PR9021
PORTER CABLE	FR 350NC, FR350MAG, FR350,
	FR 350A
PREBENA	9FAK100
RIGID	R350RHA
SENCO	SN60, SN65, SN65C,
	FRAMEPRO 652,
	FRAMEPRO 602,
	FRAMEPRO 650
	FRAMEPRO 752XP,
	FRAMEPRO 702XP
SPOTNAILS	YPR90
STAN TECH	SDN 11 B-1, SDN 11
T.C. INTERNATIONAL	SRN 90, UNS 350
TRIDENT ASSOC.	SRN90
TRUSTY	AF9021, TYI2190FN
UNICATCH	UNS 350 PL

21° Stick Framing Nails & Tools

 Only stainless steel fasteners are recommended for use with cedar and redwood, and carry a lifetime guarantee against rust and corosion when used with these materials.
 NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE.
 CHECK YOUR TOOL MANUFACTUREN'S OWNER MANUAL.

21° Stick Framing Nails-Plastic Collated

Primary applications include: Framing, Sheathing, Subfloors & Roof Decking*



	Coated				
	Size	Shank	Nail Type	SKU	Quantity
	4D1-1/2" x .148	Smooth	Type Hanger Nail	GR112148	6M Carton
	4D1-1/2 X.148 6D 2" x .113		Common	GR03	5M Carton
	6D 2 x .113 6D 2" x .113		Common	GR03L	2.5M Carton
IF.	8D 2-3/8" x .113	Smooth		GR03L GR07	5MCarton
	8D 2-3/8" x .113	Smooth		GR07L	2.5M Carton
	8D 2-3/8 X .113		Common	GR07L GR212131	5M Carton
	8D 2-1/2 x .131 8D 2-1/2" x .131		Common	GR8D131	4M Carton
	10D 2-1/8" x .148	Smooth		GR218148	5M Carton
	10D2-1/8" x .148	Smooth		GR7D148	4M Carton
	10D 2-1/4" x .148	Smooth		GR214148	5M Carton
	10D2-1/4" x .148	Smooth		GR7DL148	4M Carton
	10D 2-3/8" x .148	Smooth		GR238148	5M Carton
	10D2-3/8" x .148	Smooth		GR8D148	4M Carton
	10D 2-3/8 X .146	Smooth		GR301	4M Carton
	10D3" x .120		Framer	GR301L	2M Carton
	10D 3" x .131	Smooth		GR014	4M Carton
	10D3" x .131	Smooth		GR014 GR014L	2M Carton
	10D 3" x .148		Common	GR3148	4M Carton
	12D 3-1/4" x .120	Smooth		GR444	4M Carton
	12D 3-1/4" x .120	Smooth		GR444L	2M Carton
	12D 3-1/4" x .120		Common	GR314148	4M Carton
	12D 3-1/4" x .140		Short-Common	GR314140 GR314162	2.5M Carton
	16D 3-1/4" x .131	Smooth		GR024	4M Carton
	16D 3-1/4" x .131	Smooth		GR024L	2M Carton
	16D 3-3/8" x .131	Smooth		GR338	4M Carton
	16D 3-3/8" x .131	Smooth		GR338L	2M Carton
30	16D 3-1/2" x .131	Smooth		GR312131	4M Carton
24	16D 3-1/2" x .131	Smooth		GR312131L	2M Carton
N.N	16D 3-1/2" x .162	Smooth		GR312162	2.5M Carton
1		omootri	Common	01012102	2.0W Outon
1	6D 2" x .113	Ring	Common	GR04	5M Carton
2	6D 2" x .113	Ring	Common	GR04L	2.5M Carton
1	8D 2-3/8" x .113	Ring	Cooler	GR08R	5M Carton
1	8D 2-3/8" x .113	Ring	Cooler	GR08RL	2.5M Carton
	10D 3" x .131	Ring	Framer	GR014R	4M Carton
		Ū			1
WZ .	8D 2-3/8" x .113	Screw	Cooler	GR016	5M Carton
1	10D 2-1/8" x .148	Screw	Ply	GR218148S	5M Carton
TRI	10D 2-3/8" x .148	Screw	Ply	GR238148S	5M Carton
141	10D 3" x .120	Screw	Sinker	GR3120S	4M Carton
1	1 MICINE	6 II - 20	No other		Mil a

21° Stick Framing Nails-**Plastic Collated**

Primary applications include: Framing, Sheathing, Subfloors & Roof Decking*



h	Common	GR314148	4M Carton	
h	Short-Common	GR314162	2.5M Carton	
h	Short	GR024	4M Carton	
h	Short	GR024L	2M Carton	
h	Sinker	GR338	4M Carton	
h	Sinker	GR338L	2M Carton	
h	Box	GR312131	4M Carton	
h	Box	GR312131L	2M Carton	2.6
h	Common	GR312162	2.5M Carton	
			14 14	1
	Common	GR04	5M Carton	N.
	Common	GR04L	2.5M Carton	1
	Cooler	GR08R	5M Carton	1
	Cooler	GR08RL	2.5M Carton	
	Framer	GR014R	4M Carton	
			0	
	Cooler	GR016	5M Carton	-
	Ply	GR218148S	5M Carton	
	Ply	GR238148S	5M Carton	1.5
	Sinker	GR3120S	4M Carton	1
	Ind Adama			
	23 3 N 1 4	1.11-1	D. N. HI	
	1 1 1 1	M. Marks M.		1 R

Grip Rite

COLLATED)

ers are recommended for use with cedar and redwood, and carry a lifeti guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL

IV





Gal	Galvanized						
	Size	Shank Style	Nail Type	SKU	Quantity		
6D	2" x .113	Smooth	Common	GR05G	5M Carton		
6D	2" x .113	Smooth	Common	GR05GL	2.5M Carton		
8D	2-3/8" x .113	Smooth	Cooler	GR09G	5M Carton		
8D	2-3/8" x .113	Smooth	Cooler	GR09GL	2.5M Carton		
8D	2-1/2" x .131	Smooth	Common	GR212131G	5M Carton		
10D	3" x .120	Smooth	Framer	GR301G	4M Carton		
10D	3" x .120	Smooth	Framer	GR301GL	2M Carton		
10D	3" x .131	Smooth	Framer	GR033G	4M Carton		
12D	3-1/4" x .120	Smooth	Вох	GR444G	4M Carton		
12D	3-1/4" x .120	Smooth	Box	GR444GL	2M Carton		
16D	3-1/4" x .131	Smooth	Short	GR034G	4M Carton		
16D	3-1/4" x .131	Smooth	Short	GR034GL	2M Carton		
16D	3-3/8" x .131	Smooth	Sinker	GR338G	4M Carton		
6D	2" x .113	Ring	Common	GR04G	5M Carton		
8D	2-3/8" x .113	Ring	Cooler	GR08G	5M Carton		
8D	2-3/8" x .113	Ring	Cooler	GR08GL	2.5M Carton		
10D	3" x .120	Ring	Sinker	GR408G	4M Carton		
10D	3" x .120	Ring	Sinker	GR408GL	2M Carton		

Mechanically Galvanized						
	Size	Shank Style	Nail Type	SKU	Quantity	
8D	2-3/8" x .113	Smooth	Cooler	GR238113MG	5M Carton	
16D	3-14" x .131	Smooth	Short	GR314131MG	4M Carton	

Mechanically Galvanized, Casing Head					
	Size	Shank Style		SKU	Quantity
	8D 2-3/8" x .113	Smooth	Cooler-Casing	GR238CS	2.5M Carton
1	16D 3-1/4" x .131	Smooth	Short-Casing	GR314CS	2M Carton

21° Stick Framing Nails Qo

Tools

ended for use with cedar and redwood, and carry a lifeti Only stainless steel fasteners are reco guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL

21° Stick Framing Nails-Plastic Collated

Primary applications include: Framing, Sheathing, Subfloors & Roof Decking*





Plastic Ribbon Collation With Gaps	bon Head Plead Ple) [®]
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Exte	erior Galva				
	Size	Shank Style	Nail Type	SKU	Quantity
6D	2" x .113	Smooth	Common	GR05HG	5M Carton
8D	2-3/8" x .113	Smooth	Cooler	GR09HG	5M Carton
8D	2-3/8" x .113	Smooth	Cooler	GR09HGL	2.5M Cartor
8D	2-1/2" x .131	Smooth	Common	GR212131HG	5M Carton
10D	3" x .120	Smooth	Framer	GR301HG	4M Carton
10D	3" x .120	Smooth	Framer	GR301HGL	2M Carton
10D	3" x .131	Smooth	Framer	GR033HG	4M Carton
12D	3-1/4" x .120	Smooth	Вох	GR444HG	4M Carton
12D	3-1/4" x .120	Smooth	Box	GR444HGL	2M Carton
16D	3-1/4" x .131	Smooth	Short	GR034HG	4M Carton
16D	3-1/4" x .131	Smooth	Short	GR034HGL	2M Carton
6D	2" x .113	Ring	Common	GR04HG	5M Carton
8D	2-3/8" x .113	Ring	Cooler	GR08RHG	5M Carton
8D	2-3/8" x .113	Ring	Cooler	GR08HGL	2.5M Cartor
10D	3"x.120	Ring	Short	GR408HG	4M Carton
10D	3"x.120	Ring	Short	GR408HGL	2M Carton
10D	2-3/8" x .113	Screw	Framer	GR016HG	5M Carton
10D	3" x .120	Screw	Framer	GR015HG	4M Carton
12D	3-1/4" x .120	Screw	Box	GR444SHG	4M Carton
12D	3-1/4" x .120	Screw	Box	GR444SHGL	2M Carton

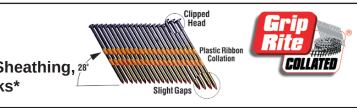
Stainless Stee	I			Approved for exterior use with all types of treated lumber.
Size	Shank Style	Nail Type	SKU	Quantity
8D 2-3/8" x .113	Smooth	Cooler	GR439SS	2.5M Carto
10D 3" x .131	Smooth	Framer	GR4395SS	2M Carton
16D 3-1/4" x .131	Smooth	Short	GR440SS	2M Carton
8D 2-3/8" x .113	Ring	Cooler	GR08RSS	5M Carton
10D 3" x .120	Ring	Framer	GR408SS	4M Carton
10D 3" x .120	Screw	Framer	GR015SS	4M Carton
12D 3-1/4" x .120	Screw	Box	GR444SSS	4M Carton
I PLAN IN		-	1 - Contraction	Approved for exterior use
Stainless Steel, Casing Head				
	Shank Style	Nail Type	SKU	Quantity
0D 2 2/0" v 112 C	mooth Co	cing Coole	222202201	2 5M Carto

Only stainless steel fasteners are recommended for use with cedar and redwood, and carry a lifetim guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL

28° Stick Framing Nails-Plastic Collated

Primary applications include: Framing, Sheathing, 28 Subfloors, Roof Decking & Exterior Decks*





Grip-Rite Collated Fasteners that fit these tools can be found on this page of this catalog.				
Manufacturer		Model		
DUO FAST		NSPM-3	25F	
Coated	Coated			
Size	Shank Style	Nail Type	SKU	Quantity
8D 2-3/8" x .113	Smooth	Cooler	GR603L	2.5M Carton
10D 3" x .120	Smooth	Sinker	GR615L	2M Carton
10D 3" x .131	Smooth	Framer	GR606L	2M Carton
16D 3-1/4" x .131	Smooth	Short	GR607L	2M Carton

Galvanized				
Size	Shank Style	Nail Type	SKU	Quantity
8D 2-3/8" x .113	Smooth	Cooler	GR611GL	2.5M Carton
16D 3-1/4" x .131	Smooth	Short	GR613GL	2M Carton

Only stainless steel fasteners are recommended for use with cedar and redwood, and carry a lifetime guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL

28° Stick Framing Nails-Wire Collated

Primary applications include: Framing, Sheathing, Mag Subfloors, Roof Decking & Exterior Decks*



fit these tools can

of this catalog.

Grip-Rite Collated Fasteners are designed		Grip-Rite Collated Fasteners	
els indicated.	1	be found on pages 14	15 and 4
Model		Manufacturer	Мо
ANB2883CRK		DEPOAN	6C5
AN-9028AN-9028AC		EZ FASTEN	SRI
S-90B		FASCO	R50
CHS-928		GREX	SF9
N90SB		JAMERCO	JTA
CHF9028		MAX	SN8
N80SB, N70S, N79WW, N16,		PORTER CABLE	FM3
N100S, N86S, N80S,		STAN TECH	152
N88WW		TRUSTY	TYL
NS2890		UNICATCH	UNS
18430, 19035			
	Model ANB2883CRK AN-9028AN-9028AC S-90B CHS-928 N90SB CHF9028 N80SB, N70S, N79WW, N16, N100S, N86S, N80S, N88WW NS2890	Model ANB2883CRK AN-9028AN-9028AC S-90B CHS-928 N90SB CHF9028 N80SB, N70S, N79WW, N16, N100S, N86S, N80S, N88WW NS2890	Idels indicated.be found on pages 14,ModelManufacturerANB2883CRKDEPOANAN-9028AN-9028ACEZ FASTENS-90BFASCOCHS-928GREXN90SBJAMERCOCHF9028MAXN80SB, N70S, N79WW, N16,PORTER CABLEN100S, N86S, N80S,STAN TECHN88WWTRUSTYNS2890UNICATCH

7 64666 996







ARTE GRS6DG

IV

Manufacturer	Model
DEPOAN	6C51-CN2890
EZ FASTEN	SRN9028
FASCO	R5C HHN 28-90 SS CT
GREX	SF9028H
JAMERCO	JTAFN2890
MAX	SN890CH/28
PORTER CABLE	FM350A
STAN TECH	1526B
TRUSTY	TYI2890FN
UNICATCH	UNS350P8

Coa	ted				
	Size	Shank Style	Nail Type	SKU	Quantity
6D	2" x .113	Smooth	Cooler	GRS6D	2.5M Carton
8D	2-3/8" x .113	Smooth	Cooler	GRS8D	2.5M Carton
10D	3" x .120	Smooth	Sinker	GRS10D	2M Carton
10D	3" x .131	Smooth	Framer	GRS10DZ	2M Carton
12D	3-1/4" x .120	Smooth	Box	GRS12D	2M Carton
16D	3-1/4" x .131	Smooth	Short	GRS12DZ	2M Carton
16D	3-1/2" x .131	Smooth	Box	GRS16DZ	2M Carton
6D	2" x .113	Ring	Cooler	GRS6DR	2.5M Carton
8D	2-3/8" x .113	Ring	Cooler	GRS8DR	2.5M Carton

Galvanized				
Size	Shank Style	Nail Type	SKU	Quantity
6D 2" x .113	Smooth	Cooler	GRS6DG	2.5M Carton
8D 2-3/8" x .113	Smooth	Cooler	GRS8DG	2.5M Carton
10D 3" x .120	Smooth	Sinker	GRS10DG	2M Carton
12D 3-1/4" x .120	Smooth	Cooler	GRS12DG	2M Carton
16D 3-1/4" x .131	Smooth	Short	GRS12DZG	2M Carton
16D 3-1/2" x .131	Smooth	Box	GRS16DZG	2M Carton
6D 2" x .113	Ring	Cooler	GRS6DRG	2.5M Carton
8D 2-3/8" x .113	Ring	Cooler	GRS8DRG	2.5M Carton
10D 3" x .120	Ring	Sinker	GRS10DRG	2M Carton
12D 3-1/4" x .120	Ring	Cooler	GRS12DRG	2M Carton
12D 3-1/4" x .120	Screw	Cooler	GRS12DSG	2M Carton

ners are recommended for use with cedar and redwood, and carry a lifetim guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL

28° Stick Framing Nails-Wire Collated

Primary applications include: Framing, Sheathing Subfloors, Roof Decking & Exterior Decks*





14

ng,	No Gaps		28°		LLAIEU
			1		
Exte	erior Galvani	zed			Approved for exterior use with all types of treated lumber.
	Size	Shank Style	Nail Type	SKU	Quantity
6D	2" x .113	Smooth	Cooler	GRS6DHG	2.5M Carton
8D	2-3/8" x .113	Smooth	Cooler	GRS8DHG	2.5M Carton
10D	3" x .120	Smooth	Sinker	GRS10DHG	2M Carton
12D	3-1/4" x .120	Smooth	Вох	GRS12DHG	2M Carton
16D	3-1/2" x .131	Smooth	Box	GRS16DZHG	2M Carton
6D	2" x .113	Ring	Cooler	GRS6DRHG	2.5M Carton
8D	2-3/8" x .113	Ring	Cooler	GRS8DRHG	2.5M Carton
10D	3" x .120	Ring	Sinker	GRS10DRHG	2M Carton
12D	3-1/4" x .120	Ring	Вох	GRS12DRHG	2M Carton
12D	3-1/4" x .120	Screw	Cooler	GRS16DSHG	2M Carton

srp

RTG

COLLATER

Stainless Steel				with all types of treated lumber.
Size	Shank Style	Nail Type	SKU	Quantity
8D 2-3/8" x .113	Ring	Cooler	GRS8DRSS	2.5M Carton
10D 3" x .120	Ring	Sinker	GRS10DRSS	2M Carton
12D 3-1/4" x .120	Ring	Box	GRS12DRSS	2M Carton

28° **Stick Framing Nails** Qo Tools

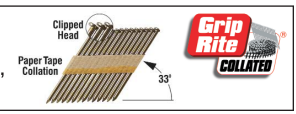
mended for use with cedar and redwood, and carry a Only stainless steel fasteners are recom guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL

33° Stick Framing Nails-Paper Collation

Grip-Rite Collated Fasteners are designed

to fit the tools and models indicated.

Primary applications include: Framing, Steathing, Subfloors, Roof Decking & Exterior Decks*



Grip-Rite Collated Fasteners that fit these tools can be found on pages 16 and 17 of this catalog.

		~~~
Manufacturer	Model	r
AIRY	AUA3490CRK	F
APACH	AN-9034, AN-9024AC	
APLUS	S-90E	
ATRO/ISM	CHS 933	
BASSO	N90PA-A1	F
BESCO	CHF9034, CHF9030	F
BOSTITCH	N90PT, N79PT	F
DEPOAN	DPN6052	5
DEWALT	D51823, D51822	
EZ FASTEN	SN9034	
FASCO	R5C HHN 31-90 SS CT, F5C	
	HHN 31-83, F6 HHN 31-90	
GREX	SF9034H	
GRIP-RITE	GRTCH350	
HILTI	CHN9033	
HITACHI	NR83AA, NR83AA2, NR90AA,	
	NR90AD	5
INTERCHANGE	ICB-DF88	5
JADE	JT350 P4	1
JAMERCO	JTAFN3190	٦
MAKITA	AN-942	1
MAX	SN890CH/34	ι
PANREX	PR-0034P	

Manufacturer	Model
PASLODE	IMPULSE350, IMPULSE300,
	IMPULSE325, GN212,
	F-350S, 5350, SK312, IMCT,
	5325
PATEK	PR0034
PORTER CABLE	FC350, FC350A
RIGID	R350CHA
SENCO	SN2, SN325+, FRAMEPRO
	751 EXP THINK TRAC, SN70,
	FRAMEPRO 751XP,
	FRAMEPRO 651, FRAME
	PRO 601, FRAMEPRO 751 EXP
	THINK, SN3, SN4,
	FRAMEPRO 701EXP THINK
	TRAC, FRAMEPRO 701 EXP
	THINK, SN2+
SPOTNAILS	YTD90
STAN TECH	SDN11-PT-1
T.C. INTERNATIONAL	UNS 350 P4/P8
TECH FORGE	1521
TRUSTY	TYI3490FN, AF0034
UNICATCH	UNS 350P4

# Construction of the second s

6D	Size	Shank Style	Nail	SKU	Quantity
6D			Туре		Quantity
JD	2" x .113	Smooth	Cooler	GRSP6D	2.5M Carton
8D	2-3/8" x .113	Smooth	Cooler	GRSP8D	2.5M Carton
10D	3" x .120	Smooth	Sinker	GRSP10D	2M Carton
10D	3" x .131	Smooth	Framer	GRSP10DZ	2M Carton
12D	3-1/4" x .120	Smooth	Box	GRSP12D	2M Carton
12D	3-1/4" x .131	Smooth	Short	GRSP12DZ	2M Carton
16D	3-1/2" x .131	Smooth	Box	GRSP16DZ	2M Carton
6D	2 x .113	Ring	Cooler	GRSP6DR	2.5M Carton
8D	2-3/8" x .113	Ring	Cooler	GRSP8DR	2.5M Carton
	10D 10D 12D 12D 16D	10D       3" x .120         10D       3" x .131         12D       3-1/4" x .120         12D       3-1/4" x .131         16D       3-1/2" x .131         16D       3-1/2" x .131         16D       3-1/2" x .131	10D         3" x .120         Smooth           10D         3" x .131         Smooth           12D         3-1/4" x .120         Smooth           12D         3-1/4" x .131         Smooth           12D         3-1/2" x .131         Smooth           16D         2 x .113         Ring	Ion 3" x .120         Smooth         Sinker           Ion 3" x .120         Smooth         Sinker           Ion 3" x .131         Smooth         Framer           I2D 3-1/4" x .120         Smooth         Box           I2D 3-1/4" x .131         Smooth         Short           I6D 3-1/2" x .131         Smooth         Box           I6D 2 x .113         Ring         Cooler	IOD 3" x .120SmoothSinkerGRSP10DIOD 3" x .131SmoothFramerGRSP10DZI2D 3-1/4" x .120SmoothBoxGRSP12DI2D 3-1/4" x .131SmoothShortGRSP12DZI6D 3-1/2" x .131SmoothBoxGRSP16DZI6D 2 x .113RingCoolerGRSP6DR

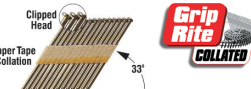
## 33° Stick Framing Nails-Paper Collation

Primary applications include: Framing, Sheathing, ^{Paper Tape} Subfloors, Roof Decking & Exterior Decks*



Only stainless steel fasteners are recommended for use with cedar and redwood, and carry a lifetin guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL

IV



Galvanized				
Size	Shank Style	Nail Type	SKU	Quantity
6D 2" x .113	Smooth	Cooler	GRSP6DG	2.5M Carton
8D 2-3/8" x .113	Smooth	Cooler	GRSP8DG	2.5M Carton
10D 3" x .120	Smooth	Sinker	GRSP10DG	2M Carton
10D 3" x .131	Smooth	Framer	GRSP10DZG	2M Carton
12D 3-1/4" x .131	Smooth	Short	GRSP12DZG	2M Carton
16D 3-1/2" x .131	Smooth	Box	GRSP16DZG	2M Carton
6D 2" x .113	Ring	Cooler	GRSP6DRG	2.5M Carton
8D 2-3/8" x .113	Ring	Cooler	GRSP8DRG	2.5M Carton
10D 3" x .120	Ring	Sinker	GRSP10DRG	2M Carton
12D 3-1/4" x .120	Ring	Box	GRSP12DRG	2M Carton

Evt	erior Galvar	izod			with all types of treated lumber.
EXU	Size	Shank Style	Nail Type	SKU	Quantity
8D	2-3/8" x .113	Smooth	Cooler	GRSP8DHG	2.5M Carton
10D	3" x .120	Smooth	Sinker	GRSP10DHG	2M Carton
12D	3-1/4" x .131	Smooth	Short	GRSP12DZHG	2M Carton
16D	3-1/2" x .131	Smooth	Box	GRSP16DZHG	2M Carton
6D	2" x .113	Ring	Cooler	GRSP6DRHG	2.5M Carton
8D	2-3/8" x .113	Ring	Cooler	GRSP8DRHG	2.5M Carton
10D	3" x .120	Ring	Sinker	GRSP10DRHG	2M Carton
12D	3-1/4" x .120	Ring	Box	GRSP12DRHG	2M Carton
16D	3-1/2" x .131	Ring	Short	GRSP16ZRHG	2M Carton

Sta	Stainless Steel					
	Size	Shank Style	Nail Type	SKU	Quantity	
8D	2-3/8" x .11	I3 Ring	Cooler	GRSP8DRSS	2.5M Carton	
10D	3" x .12	20 Ring	Short	GRSP10DRSS	2M Carton	
12D	3-1/4" x .12	20 Ring	Box	GRSP12DRSS	2M Carton	

Only stainless steel fasteners are recommended for use with cedar and redwood, and carry a lifetime guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL

## 15 Gauge Angled "FN" **Finish Nails**

Primary applications include: Casing, Finish, Trim, Moulding & Cabinets*



Grip-Rite Collated Fasteners are designed to fit the tools and models indicated.				ed Fasteners that nd on this page o
Manufacturer	Model		Manufacturer	Model
ATRO/ISM MONZA 64			MAKITA	AF-632
BASSO FN-64S-3			SPOTNAILS	XBFN64
BESCO	AFN1564B		STAN TECH	SDN-15BR
BOSTITCH	N60FN, N62FN, N62FNK, N59N		TRUSTY	TYI261565AB
DEPOAN DPN6610/FN64				



#### **"FN"ANGLED FINISH NAILS**

ISANT/

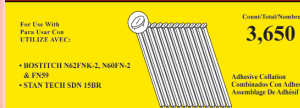
**"FN" ANGLED FINISH NAILS** 

1-1/2" x NAILS/CLAVOS/CLOUS

. ount/Total/Nombi

3,650

me De Adhési



Not to be used in treated lumber.

Item # Art. Article

Grip Rite

or Use With

& FN59

BOSTITCH N62FNK-2, N60FN-

STAN TECH SDN 15BR

MAX NF550/-65, AF631

GRFN1524SS

COLLATED

**GRFN1520** 

Not to be used where surface rust is unacceptable

Galva	Galvanized Wire					
Size	Gauge	SKU	Box Quantity	Case Pack		
1-1/4"	15 Gauge	GRFN1520	3.65M per Box	4 Boxes per Case		
1-1/2"	15 Gauge	GRFN1524	3.65M per Box	4 Boxes per Case		
1-3/4"	15 Gauge	GRFN1528	3.65M per Box	4 Boxes per Case		
2"	15 Gauge	GRFN1532	3.65M per Box	4 Boxes per Case		
2-1/2"	15 Gauge	GRFN1540	3.65M per Box	4 Boxes per Case		

ers that fit these

page of this catalog.

Stainless Steel					
Size	Gauge	SKU	Box Quantity	Case Pack	
1-1/2"	15 Gauge	GRFN1524SS	3.65M per Box	4 Boxes per Case	
2"	15 Gauge	GRFN1532SS	3.65M per Box	4 Boxes per Case	
2_1/2"	15 Caugo	CDEN1540SS	3.65M por Boy	A Boyos por Caso	

Only stainless steel fasteners are recommended for use with cedar and redwood, and carry a lifetim guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL

## 15 Gauge Angled "DA" **Finish Nails**

Grip Rite Primary applications include: Casing, Mylar® Adhesive COLLATED Finish, Trim, Moulding & Cabinets* Collation

#### **Grip-Rite Collated Fasteners are designed** to fit the tools and models indicated. Model Manufacture ACCUSET A250FN AIRY AMB0564CRK APACH DA-64 APLUS DA-65, DA-50 B2B 15BA65S BEA SKDA663-770 BESCO AFN1564S CAMPBELL HAUSFELD NB3565 CRAFTSMAN 18448 DEPOAN DPN 6612/DA21 **DE VILBISS** AFN 5 DEWALT D51275K DUO-FAST DA FN6480 EZ FASTEN DA 50, DA65 FASCO R4-BA65 CTR3C-BA50 CT GREX AF64 **GRIP-RITE** GRTAN250 GRIZZLY G6049 HITACHI NT65AA, NT65MA



C

Grip-Rite Collated Fasteners that fit these tools can be found on pages 19 and 20 of this catalog.

Manufacture	Model
INTERCHANGE	ICB-BN1564S
JAMERCO	JTAFN1464A
JEPSON	PFN1564
JIT	NA1565
MAX	NF550/15-65
NIKOTA	AFN1564S
PORTER CABLE	DA250A, CDA250, DA250B
PREBENA	5X-DA-63
RIGID	R250AFA
SENCO	SFN-1SFN-2B, FINISHPRO
	41XP, SFN-1+, SNF30
	AIRFREE41, FINISHPRO
	35XP, SFN-40
SPOTNAILS	XBA1564, KBA1564
T.C. INTERNATIONAL	UB 15250A4
TRIDENT ASSOC.	DA65, DA50
TRUSTY	TYI341564DA
UNICATCH	UN15250A4

	Bright Wire						
Size	Gauge	SKU	Box Quantity	Case Pack			
1-1/4"	15 Gauge	GRDA15L	4M per Box	4 Boxes per Case			
1-1/2"	15 Gauge	GRDA17L	4M per Box	4 Boxes per Case			
1-3/4"	15 Gauge	GRDA19L	4M per Box	4 Boxes per Case			
2"	15 Gauge	GRDA21L	4M per Box	4 Boxes per Case			
2-1/4"	15 Gauge	GRDA23L	4M per Box	4 Boxes per Case			
2-1/2"	15 Gauge	GRDA25L	4M per Box	4 Boxes per Case			

Galvanized Wire						
Size	Gauge	SKU	Box Quantity	Case Pack		
1-1/4"	15 Gauge	GRDA15GL	4M per Box	4 Boxes per Case		
1-1/2"	15 Gauge	GRDA17GL	4M per Box	4 Boxes per Case		
1-3/4"	15 Gauge	GRDA19GL	4M per Box	4 Boxes per Case		
2"	15 Gauge	GRDA21GL	4M per Box	4 Boxes per Case		
2-1/4"	15 Gauge	GRDA23GL	4M per Box	4 Boxes per Case		
2-1/2"	15 Gauge	GRDA25GL	4M per Box	4 Boxes per Case		

Only stainless steel fasteners are recommended for use with cedar and redwood, and carry a lifet guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL

## 15 Gauge Angled "DA" **Finish Nails**

Primary applications include: Casing, Mylar® Adhesive Finish, Trim, Moulding & Cabinets* Collation

<b>Rite</b>	" x NAILS/CLAVOS/CLOUS 15 Gauge Stalinkss Street athree 15 Theory Y De Acero Inovidable fametree 15 En Neier Inovydable Llosse
"DA" ANG	LED FINISH NAILS
For 1st, Willi Para Usar Can Usilie Avec Obsol 19275K 9 Uno Jani DATSAK 9 Uno Jani DATSAK 9 Unoto CARENAS 9 Unoto Carenas 7 Unoto Unoto 15 par Jeans Nations 7 Unoto 15 par Jeans Nations 7 Unoto Unoto 15 par Jeans Nations 7 Unoto Unoto 15 par Jeans Nations 7 Unoto 15 par Jeans Nations Nations Nations 7 Unoto 15 par Jeans Nations	Count Fund Soundary 4,000 Particular to Alian Sector Count Fund Sector Fund Se

Stain	Approved for exterior use with all types of treated lumber.			
Size	Gauge	SKU	Box Quantity	Case Pack
1-1/2"	15 Gauge	GRDA17SSL	4M per Box	4 Boxes per Case
2"	15 Gauge	GRDA21SSL	4M per Box	4 Boxes per Case
2-1/2"	15 Gauge	GRDA25SSL	4M per Box	4 Boxes per Case

Grip Rite

COLLATED

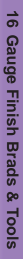
16 Gauge Finish Brads

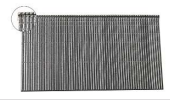
Primary applications include: Casing, Finish, Trim, Moulding, Base & Cabinets*

Manufacture	Model
ACCUSET	A250SM
AIRY	AFA0551COB, AFA0350CRB,
	AMB0365CRK
APACH	LT-1650E, LT-1664E, LT-50LAC,
	LT-1650, LT-1664
APLUS	FH/SI-03, F16/64, F16/50,
	F16/50L
ATRO/ISM	MINOR 600, TIP 50, BN16-200
B2B	16B65S, 16B50S
BASSO	B16/50-A1, B16/50-C1, 16/64LW,
	16/64-A1, 16/50-B1, 16/50LW-1
BEA	S451-142, SK400
BERRYFAST	BC50
BESCO	PN31832, PN31850, TK2IN1,
	NT1664, NT1650
BOSTITCH	T36, T35, T35-40, SB-1664FN
CAMPBELL	NB00050
HAUSFELD	
CRAFTSMAN	18441, 1844
DEPOAN	DPN-6A54/F50MO, 66B/FT64,
	DPN-6A53/FT50
DE VILBISS	NF2502X4
DEWALT	D51256K
DUO-FAST	BFN-740, LFN748, LFN764A
EZ FASTEN	F16/50R, BN16/50AC,
	BN16/64AC, F16/50AC
FASCO	R3C-FN50 CT, R3T FN-70 CT,
	F26C-FN50SS
GREX	1664, NT1650
GRIP-RITE	GRTFN250
GRIZZLY	G6048, H2910, G7578
HAUBOLD	SKN64A/16, SKN40 V/16,
	SKS64 A/16

Only stainless steel fasteners are recommended for use with cedar and redwood, and carry a lifetim guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL

IV







#### Grip-Rite Collated Fasteners that fit these tools can be found on page 22 of this catalog.

Model

Manufacture HILTI HITACHI HOLZ HER INTERCHANGE JAMERCO JEPSON JIT MAX NICHE RICH NIKEMA NIKOTA OMER PANREX IND. PASLODE

PORTA-NAILS PORTER CABLE

PREBENA RIGID SENCO SPOTNAILS

SUPCO TRIDENT ASSOC.

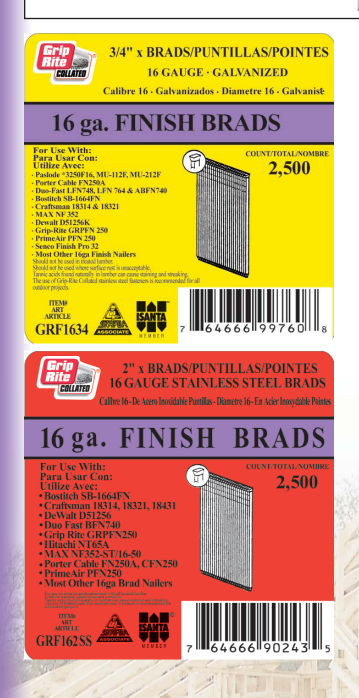
TRUSTY UNICATCH UNITECH

FBN-212N NT 65A, NT65A2 BC50 ICB-BF1650L, ICB-BF1664L JTFN1650A, JTFN1664A PFN1664 1651, 1665 NF352-ST/16-50 17A2004 440S GG51, 440S GG66 TK2 IN 1, NT1664, NT1650 1463, 1463NS, 1450 PR-1664P 3250-F16, T215-F16, MU-112B, F16200, IM250, IM250II, 3200-F16 462 FN250A, FN250B, FN250, FN250AK 3MN-63 R250SFA AIRFREE 32, FINISHPRO 32XP FB 1632, KB 1564, HG 1640, XB 1564, WB 1650 1650A, 1664 T.C. INTERNATIONAL UB 16200C, UB 16250B F16150AC, BN 16150AC, BN16164AC TYI1650L, TYI1650H, TYI1664 UN 16200A 1506, 1505, 1519

ended for use with cedar and redwood, and carry a lifetim Only stainless steel fasteners are recor guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL

## 16 Gauge Finish Brads

Primary applications include: Casing, Finish, Trim, Moulding, Base & Cabinets*





Galvanized Wire					
Size	Gauge	SKU	Box Quantity	Case Pack	
3/4"	16 Gauge	GRF1634	2.5M per Box	12 Boxes per Case	
7/8"	16 Gauge	GRF1678	2.5M per Box	12 Boxes per Case	
1"	16 Gauge	GRF161	2.5M per Box	12 Boxes per Case	
1-1/8"	16 Gauge	GRF16118	2.5M per Box	12 Boxes per Case	
1-1/4"	16 Gauge	GRF16114	2.5M per Box	12 Boxes per Case	
1-1/2"	16 Gauge	GRF16112	2.5M per Box	12 Boxes per Case	
1-3/4"	16 Gauge	GRF16134	2.5M per Box	12 Boxes per Case	
2"	16 Gauge	GRF162	2.5M per Box	12 Boxes per Case	
2-1/4"	16 Gauge	GRF16214	2.5M per Box	12 Boxes per Case	
2-1/2"	16 Gauge	GRF16212	2.5M per Box	12 Boxes per Case	

Stainless Steel						
Size	Gauge	SKU	Box Quantity	Case Pack		
			2.5M per Box	12 Boxes per Case		
2"	16 Gauge	GRF162SS	2.5M per Box	12 Boxes per Case		
2.1/2"	16 Gauge	GRE1621255	2.5M nor Box	12 Roves per Case		

#### Only stainless steel fasteners are recommended for use with cedar and redwood, and carry a lifetime guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL

## 18 Gauge Finish Brads

Primary applications include: Casing, Finish, Trim, Moulding, Base & Cabinets*

Grip-Rite Collated Fasteners are designed			
to fit the tools an	d models indicated.		
Manufacture	Model		
ACCUSET	A125BN, A200BN, A2N125		
AIRY	ATA6232SRK, ADA021CRK,		
	ADA6250CRK, ADA0257COK,		
	AJA1316SNE, ATA0232SRB,		
	ATT249S, ATA0241SRB		
APACH	LNF-50AC, LNF-42AC,		
	LNF-32AC, LU-50F, LU-32F,		
	LU-50FAC, LU-32FAC,		
	LNF-30AC		
APLUS	F18/32, F18/35, F18/35C,		
	F18/32C, F18/50, F18/57,		
	F18/50C, F18/30, F18/30		
ATRO/ISM	TI-PIN 44, MINOR TIPIN 30,		
	MINOR TIPIN 38, BN18-125		
B2B	18B32S		
BASSO	BS50P-A1, F18/50P-A1,		
	B18/35P-A2, B18/35-A1, 18/50,		
	BS50-A1, B18/50-A1		
	B18/50P-A2, BS32P-A1,		
	B18/32P-A2		
BEA	S125		
BERRYFAST	BC 140, BC120, BC 130		
BESCO	SF1850, SB1840, BN1850,		
	BN1842, BN1832		
BOSTITCH	T29-30, BT31-1B, BT35B,		
	BT50B, SB2N1, SB-1842BN,		
	SB-1850BN		
CAMPBELL	NB0040, NB0030		
HAUSFELD CRAFTSMAN	19422 19454		
DEPOAN	18433, 18454 GA52/F50MD		
DE VILBISS	NB1252X4, NBSCN2X4,		
DE VILBISS	NB2002X4		
DEWALT	D51238K		
DUO-FAST	BB 4440, DBN 4440		
EZ FASTEN	COMBI 40/50, F18/50AC,		
	F18/57R, F18/30AC, F18/32AC		
FASCO	F20P GN-31CT, F20T GN-40CT,		
	F26C-GN50SS, R3C GN50 CT		
GREX	1832, 1850, BS5032		
GRIP-RITE	GRTBN200		
301 2 815 8 15.00			

IV





## Grip-Rite Collated Fasteners that fit these tools can be found on page 24 of this catalog.

Manufacture	Model
GRIZZLY	G6045, G6046, G6047, G8126,
	G9248, H2911, H2912, H2913
HAUBOLD	SKN30 JN/12, SKN40 V/12,
	SKN30 JN/1
HILTI	BN 136B
HITACHI	NT32AE, NT45A, NT50AD
HOLZ HER	BC-130
INTERCHANGE	ICB-BF1832M3, ICB-BF1850M3
JAMERCO	JTBN1832, JTBN1842A,
	JTBN1850A, JT1838SB42
JEPSON	PFN1832
JIT	1832, 1850
J-K	TNF201/18-25, TJDPB607 2,
	TJ DPN6018 2
MAKITA	AF-502, AF-503
MAX	NF201/18-35, NF221/18-55,
	NF201/18-25
NICHE RICH	17A2002, 17A2003, 17A2001
NIKEMA	420S GF/32, 420S GF51
NIKOTA	BN1850, SB1840, BN1832
OMER	1250, 1240, 1220, 1220D
PASLODE	T125-F18, T200-F18, IM200-F18,
	2138-F18II
PORTER CABLE	BN 125, BN 200
PREBENA	2K-J50, SPJ-50-SDS,
	2X-J32SD-S90
RIGID	R213BNA
SENCO	FINISHPRO 15XP,
	FINISHPRO 18XP, SDN18BR
	FINISHPRO 25XP,
	FINISHPRO2N1, SLP20,
	AIRFREE25
SPOTNAILS	CB 1820, TB1840, WB 1850,
	CB1832, DB1825, HLB-1520BP
STAN TECH	SDN18BR
SUPCO	1832, 1850
	UB 18125C, UB 18200B
TRADESMAN	8460, 8480
TRIDENT ASSOC.	F18150AC, F18132A
TRUSTY	TYI1832, TYI1850, TYI1840
UNICATCH	UB 18200A
UNITECH	1503A

 Only stainless steel fasteners are recommended for use with cedar and redwood, and carry a lifetime guarantee against rust and corrosion when used with these materials.
 NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE.
 CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL.

## 18 Gauge Finish Brads

Primary applications include: Casing, Finish, Trim, Moulding, Base & Cabinets*







Size	nized Wir Gauge	SKU	Box	Case
	5		Quantity	Pack
5/8"	18 Gauge	GRF1858	5M per Box	12 Boxes per Case
3/4"	18 Gauge	GRF1834	5M per Box	12 Boxes per Case
1"	18 Gauge	GRF181	5M per Box	12 Boxes per Case
1-1/8"	18 Gauge	GRF18118	5M per Box	12 Boxes per Case
1-3/16	18 Gauge	GRF181316	5M per Box	12 Boxes per Case
1-1/4"	18 Gauge	GRF18114	5M per Box	12 Boxes per Case
1-1/2"	18 Gauge	GRF18112	5M per Box	10 Boxes per Case
1-3/4"	18 Gauge	GRF18134	5M per Box	10 Boxes per Case
2"	18 Gauge	GRF182	5M per Box	10 Boxes per Case
Approved for extension use ymt all boas of traated				
Stainle	ess Steel			lumber.
Size	Gauge	SKU	Box	Case

Size	Gauge	SKU	Box	Case
			Quantity	Pack
3/4"	18 Gauge	GRF1834SS	5M per Box	12 Boxes per Case
1"	18 Gauge	GRF181SS	5M per Box	12 Boxes per Case
1-1/4"	18 Gauge	GRF18114SS	5M per Box	12 Boxes per Case
1-1/2"	18 Gauge	GRF18112SS	5M per Box	10 Boxes per Case
2"	18 Gauge	GRF182SS	5M per Box	10 Boxes per Case

## 15 Gauge Flooring Staples Primary applications include: Hardwood Flooring*

Manufacturer	Model	
BOSTITCH	MIII FS	
GRIP-RITE	GR200FS	
<b>Grap</b>	15 GAUGE GALVAN as Galvanizados De Calibre 15	NIZED STAPLES • Agrafes Galvanisé Diametre 15
0	DIUM CROV	VN STAPLES
FOR USE WITH/PARA USAR O	CON/UTILIZE AVEC	COUNT/TOTAL/NOMBE
ATRO FALCON 16NC     BOSTITCH M111 FS		CROWN WIDTH ANCHO KIRGEUR 5,000

## **Flooring Cleats**

Primary applications include: Hardwood Flooring*

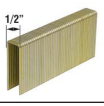
## **Grip-Rite Collated Fasteners are designed**

	-					
to	fit	the	tools	and	models	indicated.

1	Manufacturer	Model
11	BOSTITCH	MIII FN
.4	GRIP-RITE	GR200LCN
10-	PORTER CABLE	FCN 200



IV





Grip-Rite Collated Fasteners that fit these tools can be found on this page and on page 41 of this catalog.

Manufacturer	Model	
POWER NAIL	445FS	
TRUSTY	FS50	

Galvanized Wire						
Crown	Leg	Gauge	SKU	Quantity		
1/2"	1-1/2"	15 Gauge	GRBCS1512	5M Carton		
1/2"	1-3/4"	15 Gauge	GRBCS1514	5M Carton		
1/2"	2"	15 Gauge	GRBCS1516	5M Carton		



Grip-Rite Collated Fasteners that fit these tools can be found on this page of this catalog.

	Manufacturer	Model
	POWER NAIL	445, 345, 55
	PRIMATECH	P210, H300, Q500
	SENCO	SHF50, SHF15, SHF10
13		and a letter of the
8	Costod	

Coaleu		
Size	SKU	Quantity
1-1/2"	GRFLN150	1M Carton
1-3/4"	GRFLN175	1M Carton
2"	GRFLN200	1M Carton
DUCTION OF THE REAL PROPERTY O		The sale of the sale of

Only stainless steel fasteners are recommended for use with cedar and redwood, and carry a life guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL

#### 16 Gauge "BCS" Wide Crown Staples Primary applications include: Lath, Insulation, Butt Joining, Sheathing & Roofing*



Grip-Rite Collated Fasteners that fit these

Manufacture

CRAFTSMAN

FASCO HILTI

OMER SPOTNAILS

tools can be found on this page of this catalog.

Model

18415

SW-112A

R3 ATW-38ROOF

WS 38, WS 38ROOFING

HL 1612A, HL 1620, XS 1650, HL1616A, XS 1640, HL 1612AW

#### **Grip-Rite Collated Fasteners are designed** to fit the tools and models indicated. Manufacture Model

nanulaciule	INIOGEI
ATRO/ISM	100, MINOR 38
BASSO	N25/38
BEA	140, 145/32-178
BERRYFAST	1115, 1110
BESCO	WS2538
BOSTITCH	T40 S2, T50-52, T35-32, 438S2,
	T35-8, 450S2



#### FOR USE WITH/PARAUSAR CONAUTILIZE AVEC: • BOSTITCH T40 S2 & T50 S2 • ATRO PANTA 16WC & MINOR 38 • SPOTNAILS HL1612 10,000 ROWN WID ANCHO KIRGEUR & HL1616A Most other 1" Medium Crown Staplers ISANTA TTEM# GRBCS1097

Galvaniz	Galvanized Wire						
Crown	Crown Leg		SKU	Quantity			
1"	3/4"	16 Gauge	GRBCS1097	10M Carton			
1"	7/8"	16 Gauge	GRBCS1098	10M Carton			
1"	1"	16 Gauge	GRBCS1099	10M Carton			
1"	1-1/4"	16 Gauge	GRBCS1101	10M Carton			
1"	1-1/2"	16 Gauge	GRBCS1102	10M Carton			
1"	1-3/4"	16 Gauge	GRBCS1116	10M Carton			
1"	2"	16 Gauge	GRBCS1117	10M Carton			

#### 16 Gauge "P" Wide Crown Staples Primary applications include: Lath, Insulation, Butt Joining, Sheathing & Roofing*

Manufacturer	Model
APLUS	P-50
BASSO	N26/38, N26/38P
BESCO	WS 2638
DEPOAN	DPN-6651
DUO-FAST	KW 1748, RNS-1748I,
	KWR 1748RS 1748
EZ FASTEN	WS 16/38
FASCO	R3 SNW-38CTR
GREX	2638



## 5/8" x 1" CROWN / ANCHO / KIRGEUR 16 GAUGE GALVANIZED STAPLES Grapas Galvanizados De Calibre 16 • Agrafes Galvanisé Diametre 16



Only stainless steel fasteners are recommended for use with cedar and redwood, and carry a lifetime guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL



Grip-Rite Collated Fasteners that fit these tools can be found on this page of this catalog.

Manufacturer	Model
HITACHI	N 3824A
INTERCHANGE	ICB-SF2640S
JEPSON	PSW1638
NIKOTA	WS2638
OMER	WP 38, WP 38ROOFING
SENCO	PW, MW, SPS
SPOTNAILS	XS 3640, XS 3650, HL 1612AT
STAN TECH	SDS 16-1

Galvanized Wire						
Crown	Leg	Gauge	SKU	Quantity		
1"	1" 5/8" 1		GRP10	10M Carton		
1"	3/4"	16 Gauge	GRP11	10M Carton		
1" 7/8"		16 Gauge	GRP12	10M Carton		
1" 1"		16 Gauge	GRP13	10M Carton		
1" 1-1/4"		16 Gauge	GRP15	10M Carton		
1" 1-1/2"		16 Gauge	GRP17	10M Carton		
1"	1-3/4"	16 Gauge	GRP19	10M Carton		
1"	2"	16 Gauge	GRP21	10M Carton		

Only stainless steel fasteners are recommended for use with cedar and redwood, and carry a lifetim guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL

16 Gauge "GSW" Wide Crown Staples Primary applications include: Lath, Insulation, Butt Joining, Sheathing & Roofing*



WK 38, WK 38ROOFING

3200-W16, 3150-W16R,

MU112-W-16R

XS 2650, XS 2640

#### **Grip-Rite Collated Fasteners are designed** Grip-Rite Collated Fasteners that fit these o fit the tools and models indicated. tools can be found on this page of this catalog. Model Manufacturer Manufacturer 16W50P, 16W38P OMER B2B BASSO 140/38 PASLODE FASCO R3 PSW-38CT PN 3232JW SPOTNAILS HAUBOLD 1651S JIT





Galvanized Wire						
Crown	Leg	Gauge	SKU	Quantity		
15/16"	3/4"	16 Gauge	GRGSW1634	10M Carton		
15/16"	7/8"	16 Gauge	GRGSW1678	10M Carton		
15/16"	1"	16 Gauge	GRGSW161	10M Carton		
15/16"	1-1/4"	16 Gauge	GRGSW16114	10M Carton		
15/16"	1-1/2"	16 Gauge	GRGSW16112	10M Carton		
15/16"	1-3/4"	16 Gauge	GRGSW16134	10M Carton		
15/16"	2"	16 Gauge	GRGSW162	10M Carton		

Model

16 Gauge "BCS" Medium Crown Staples Primary applications include: Sheathing, Crates, Pallets, Fencing, Decking, Doors & Cabinet Backs*

Grip-Rite Collated Fasteners are designed			
to fit the tools an	d models indicated.		
Manufacturer	Model		
AIRY	AMB1751CRK		
APACH	LU-964, LU-951		
ATRO/ISM	VULCANO 16NC-VS		
BASSO	N851P		
BESCO	MS951		
BOSTITCH	T40S4, T50S4, T36-50, T36-1,		
	538S4, 438S4, 650S4		
Grio 1"	x 1/2" CROWN / ANCHO / KIRGEUR		
	6 GAUGE GALVANIZED STAPLES		
Grapas	Galvanizados De Calibre 16 • Agrafes Galvanisé Diametre 16		
16 go MED	HIM CDOWN STADLES		
TO ga. MED	IUM CROWN STAPLES		



V

Only stainless steel fasteners are recommended for use with cedar and redwood, and carry a lifetim guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL





Grip-Rite Collated Fasteners that fit these tools can be found on this page of this catalog.

	Manufacturer	Model
	CRAFTSMAN	18410
	FASCO	R4P HD-50CT TL
	HILTI	SM 300
	JIT	938, 951
	SPOTNAILS	HL 7616AP
	TRUSTY	TYI16964B, TYI16964B
		T35-8, 450S2

Galvanized Wire						
Crown Leg		Gauge	SKU	Quantity		
1/2″	1″	16 Gauge	GRBCS1105	10M Carton		
1/2"	1/2" 1-1/4"		GRBCS1107	10M Carton		
1/2"	1-1/2"	16 Gauge	GRBCS1109	10M Carton		
1/2"	1-3/4"	16 Gauge	GRBCS1111	10M Carton		
1/2"	2"	16 Gauge	GRBCS1112	10M Carton		

mended for use with cedar and redwood, and carry a lifetin Only stainless steel fasteners are recom guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL

16 Gauge "N" Medium Crown Staples Primary applications include: Sheathing, Crates, Pallets, Fencing, Decking, Doors & Cabinet Backs*

> x 7/16" CROWN / ANCHO / KIRGEUR 16 GAUGE GALVANIZED STAPLES

> > 10,000

10,000

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**16 ga. MEDIUM CROWN STAPLES** 

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16 ga. MEDIUM CROWN STAPLES

D. P

1 1/2" x 7/16" CROWN / ANCHO / KIRGEUR

**16 GAUGE GALVANIZED STAPLES** 

s Galvanizados De Calibre 16 • Agrafes Galvanisé Diame



#### Grip-Rite Collated Fasteners are designed Grip-Rite Collated Fasteners that fit these to fit the tools and models indicated. tools can be found on this page of this catalog. Model Model Manufacture Manufacture JAMERCO **JTSN1650** AIRY AMB1551CRK APACH LU-864, LU-864KG, LU-851KG JIT 1150 APLUS N-50, N-64 MAX TA551/16-11 ATRO/ISM VULCANO 100 NICHE RICH 17A3001 B2B 16M50S NIKOTA MS851 BASSO N16-951 OMER M2 45, MS 50, 700 50, 700 45, BEA 14/40-723, 14/50-763, 14/32-613, MS 38CL, MS 38NS, 14/40-713, 14/50-800, MS 30NOSAG, 700 32NOSAG PANREX IND. 14/50-800SEQ, 14/50-800QR, PR-16851P BESCO PORTER CABLE MS951FS MS851 MS 200 EZ FASTEN PREBENA 3ML44 MS16/50, MS16/50A, MS16/50H, MS16/64A, MS16/64, MS16/64H SENCO M1, M2 50, SKSN, SNS 45, FASCO F45C-G-55TL, R3C G40 CT, SNS 50, SNS 40 R4P-G-50 **SPOTNAILS** XS76-8650, XS6650, MS76-865i GREX 1140, 1151 STAN TECH SDS16-716 GRIZZLY G6044 T.C. INTERNATIONAL US 16716A HITACHI N 5008ACN, N 5008AB, TRIDENT ASSOC. MS16/50A N 5008AA, N 5008AI TRUSTY TYI16851S, TYI16864S, 16851 NTERCHANGE ICT-SF-167851S

Galvanized Wire						
Crown	Leg	Gauge	SKU	Quantity		
7/16"	1"	16 Gauge	GRN13	10M Carton		
7/16"	1-1/4"	16 Gauge	GRN15	10M Carton		
7/16"	1-1/2"	16 Gauge	GRN17	10M Carton		
7/16"	1-3/4"	16 Gauge	GRN19	10M Carton		
7/16"	2"	16 Gauge	GRN21	10M Carton		

**Stainless Steel** Crown Leg Gauge SKU Quantity GRN19SS 7/16" 1-3/4" 16 Gauge 10M Carton

Only stainless steel fasteners are recommended for use with cedar and redwood, and carry a lifetim guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL

16 Gauge "GS" Medium Crown Staples Primary applications include: Sheathing, Crates, Pallets, Fencing, Decking, Doors & Cabinet Backs*

	d Fasteners are designed d models indicated.
Manufacturer	Model
APACH	LU-951PD
BASSO	7616
BERRYFAST	1320
FASCO	R3C HD-40 VIL-SID,
	F45C-HD-55TL
GRIZZLY	G6772
<b>COLLATED</b> Grapas G	5 GAUGE GALVANIZED STAPLES ialvanizados De Calibre 16 • Agrafes Galvanisé Diametre 1 IUM CROWN STAPLES
FOR USE WITH/PARA USAR CONUTIN • Paslode* 3200-S16, 3200-S PA-200 & IM200-S16 • Porter Cable MS200 • Hitachi N5008AB • Fasco F4 PS16-50 • Grip-Rite GRSPIB200	ANCHO KIRGEUR 10 000



Grip Rite

COLLATED

Hitachi N5008AB

Fasco F4 PS16-50 Grip-Rite GRSPIB200 PrimeAir PSIB200

ART GRN13

Grip Rite

COLLATED

Fasco F4P G-50CT TL Grip Rite GRPSI200 itachi N 5008 AG

Porter Cable MS200 rimeAir PSI 200

Paslode 3200/50 116P & 3150/38 116

GRN17SS

TVA

Paslode* 3200-S16, 3200-S16P, PA-200 & IM200-S16 Porter Cable MS200

Most Other 1/2" Medium Crown Sta

30



Grip-Rite Collated Fasteners that fit these tools can be found on this page of this catalog.

Manufacturer	Model
NIKEMA	450 16NC
OMER	S4 50
PASLODE	3150-S16, 3200 S16P, PA-200,
	IM200 S16, 5200, 4200S16P
SPOTNAILS	MS6650i
TRUSTY	TYI16851KG, TYI16864KG

Galvanized Wire					
Crown	Leg	Gauge	SKU	Quantity	
1/2"	1"	16 Gauge	GRGS161	10M Carton	
1/2"	1-1/4"	16 Gauge	GRGS16114	10M Carton	
1/2"	1-1/2"	16 Gauge	GRGS16112	10M Carton	
1/2"	1-3/4"	16 Gauge	GRGS16134	10M Carton	
1/2"	2"	16 Gauge	GRGS162	10M Carton	

mended for use with cedar and redwood, and carry a lifetir Only stainless steel fasteners are recomm guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL

Not to be used in treated lumber

Not to be used where surface rus ART GR7632

16 Gauge "76" Medium Crown Staples Primary applications include: Sheathing, Crates, Pallets, Fencing, Decking, Doors & Cabinet Backs*

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Grip-Rite Collated Fasteners are designed						that fit these	,
to fit the tools ar	nd models indicate	ed.	tools can	be tound	d on this pa	ge of this cata	log.
Manufacture	Model		Manufac	ture	Mode	1	
DUO-FAST	MS-7664E, SI	N-7648, SM-7664	PASLOD	E	3200-	S16P, PA-200	, IM200-S16
HITACHI	N 5008AB		PORTER	CABLE	MS 2	00	
			Galvaniz	ed Wire			
Dite wet	7/16" CROWN / AN 6 Gauge Galvani		Crown	Leg	Gauge	SKU	Quantity
POLIATED	Grapas Galvanizados De Calibre 16 • Agrafes Galvanisé Diametre 16		7/16"	1"	16 Gauge	GR7632	10M Carton
1( MED	16 ga. MEDIUM CROWN STAPLES		7/16"	1-1/4"	16 Gauge	GR7640	10M Carton
16 ga. MED	<b>IUM CROW</b>	N SIAPLES	7/16"	1-1/2"	16 Gauge	GR7648	10M Carton
FOR USE WITH/PARA USAR CON/UT	CROWN WIDTH ILIZE AVEC ANCHO	COUNT/TOTAL/NOMBRE	7/16"	1-3/4"	16 Gauge	GR7656	10M Carton
- DI- J-* 2200 617 2200	KIRGEUR	10,000	7/16"	2"	16 Gauge	GR7664	10M Carton
<ul> <li>Paslode* 3200-S16, 3200</li> <li>PA-200 &amp; IM200-S16</li> </ul>	-stor,						-
Porter Cable MS200     Hitachi N5008AB							
Fasco F4 PS16-50							
Grip-Rite GRSPIB200     PrimeAir PSIB200							
• Most Other 1/2" Mediur	m Crown Staplers						

#### 18 Gauge "SX" Narrow Crown Staples Primary applications include: Casing, Finish, Trim, Moulding, Base and Cabinets*

Grip-Rite Collated Fa to fit the tools and m	U C	ed
Manufacturer	Model	
BOSTITCH	SB-150SX, SB2N1,	
	SB150SX-HD, T35-	15, T28-5,
	S32SX, T40SX-CT	
Grip Rite 3 1/2" x	7/32" CROWN/ANC	HO/KIRGEUR
(COLLATED)	GAUGE GALVANIZED	
Grapas Galv	vanizados De Calibre 18 - Agrafes C	Salvanise Diametre 18
18 GAUGE GA	LVANIZED S	TAPLES
		Count - Total - Nombre
For Use with / Para Usar Con / Utilize / Bostitch S32SX & T40SX-CT Grip-Rite GRPSNB125 & GRPSNB150	Avex:	5,000
PrimeAir PSNB125 & PSNB150		Approximate 7/32"
		$\overline{\square}$
Not to be used in treated lumber Not to be used where surface rust is u	unacceptable	
ART. GRSX12G		
Article GRSX12G		

eners are recommended for use with cedar and redwood, and carry a lifetim Only stainless steel fast guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL

IV

7/32"

7/32" 7/32"





#### Grip-Rite Collated Fasteners that fit these tools can be found on this page of this catalog.

					Ŭ
Manuf	acture	ər	Model		
NIKEN	IA		430 90		
TRUS	ΓY		TYI9025	, TYI9040L	., TYI9040H,
			AS3290		
Galvar	nized	Wire			
Crown	Leg	Gauge	SKU	Quantity	Case Pack
7/32"	1/2"	18 Gauge	GRSX12G	5M per Box	10 Boxes per Case
7/32"	3/4"	18 Gauge	GRSX34G	5M per Box	10 Boxes per Case
7/32"	7/8"	18 Gauge	GRSX78G	5M per Box	8 Boxes per Case
7/32"	1"	18 Gauge	GRSX1G	5M per Box	8 Boxes per Case
7/32"	1-1/8"	18 Gauge	GRSX118G	5M per Box	8 Boxes per Case

1-3/16" 18 Gauge GRSX1316G 5M per Box 8 Boxes per Case

1-1/4" 18 Gauge GRSX114G 5M per Box 6 Boxes per Case

1-3/8" 18 Gauge GRSX138G 5M per Box 6 Boxes per Case

ended for use with cedar and redwood, and carry a lifet stainless steel fasteners are reco guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL

18 Gauge "L" Narrow Crown Staples Primary applications include: Casing, Finish, Trim, Moulding, Base and Cabinets*



	Fasteners are designed	•	steners that fit these	
to fit the tools and models indicated.		tools can be found on page 35 of this catalog		
Manufacture	Model	Manufacture	Model	
ACCUSET	A100LS, A150LS, A2N125	GREX	9025, 9032, 9040, 9032F,	
AIRY	ADA6250CRK, ADA0637CRK,		BS 5032	
	ATA6232SRK, ATA0632CRK,	GRIZZLY	G6042, G6043, G8126, G924	
	ATA0616S, ATA0626SRB		H2913, H2912	
APACH	LU-9032AC, LU-9032, LU-9025,	HAUBOLD	PN6040H	
	LU9025AC, LU-50F, LU-9040AC,	HILTI	SN-114B, SN-118	
	LU-9040LB, LU-9040H	HITACHI	N 3804A, N3804 AA, N3804A	
	LU-9040 HAD, LU-50FAC	INTERCHANGE	ICB-SF0425SK, ICB-SF9040	
APLUS	90/25, F18/35C, F18/32C,	JAMERCO	JTS061825, JT1838SB42,	
	F18/50C, 90/40, 90/40L, 90/40LP		JTS061838H, JTS061825A	
ATRO/ISM	90/32, 18 NC 150, 90/32 LM,	JEPSON	PSN1832	
	MINOR 90/40	JIT	9038A, 9032	
B2B	18N32S, 18N38S	MAKITA	AT638	
BASSO	S90/40LP-A1, S90/40L-A1,	NIKEMA	430 92	
	S90/30-A1, 90/40LW, BS50P-A1,	NIKOTA	SB 1840, TK2IN1, NS9038H	
	BS50-A1, BS32P-A1,		NS9025	
	S90/25P-C1, 90/40 A1,	OMER	9040, 9038 CLD3, 9038B, 90	
	S90/25P-B2		9032R, 9038	
BEA	90/38-150, 90/40-621, 90/40-711,	PORTA NAILS	462	
	90/25-552, 90/38-157, 90/32-611	PORTER CABLE	NS 100, NS 150, NSS 150	
BERRYFAST	90/30, 90/40	PREBENA	3M-E-50-PR, 2P-E40-S90,	
BESCO	SB1840, NS9038HG, W9038HD,		2X-E25SD-S90	
	NS9038LW, TK2IN1, NS9025,	RIGID	R213BNA	
	NS9025FS	SENCO	LN4450, KN4450, SLS25XP-	
CAMPBELL	SN258K		FINISHPRO SN1, SKS L,	
HAUSFELD			SLS 20L, SLS 15, SLS18	
CRAFTSMAN	18496, 18449, 18435, 18454,	SPOTNAILS	HL3852, WS4840W2, FS 48	
	18396		WS4840, TS4825, TRL 3852	
DEPOAN	DPN 763, 673/9040	STAN TECH	SDS 18-14, SDS 18-LM14,	
DE VILBISS	NCS 2, SCN1002X4, NBSCN2X4		SDS-18-14-24	
DUO-FAST	KN1848A, KG1836, DNS1840	SUPCO	9040	
EZ FASTEN	90/25AC, 90/40AC,		AL US2238A, US1814C	
	COMBI 40/50, NS90/40AC,	TRADESMAN	8470, 8480	
	90/40F	TRIDENT ASSOC.	90/40 AC	
FASCO	F20P 90/25, F20T 90/30,	1102E1117100000.		
	R3C-90/40, F26C-90/40SS			
	F26C-90/32SS, F20T40CT,			

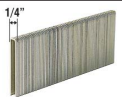
18 Gauge "L" Narrow Crown Staples Primary applications include: Casing, Finish, Trim, Moulding, Base and Cabinets*



Only stainless steel fasteners are recommended for use with cedar and redwood, and carry a lifetim guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL

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TV





Galvar	Galvanized Wire						
Crown	Leg	Gauge	SKU	Quantity	Case Pack		
1/4"	3/4"	18 Gauge	GRL11	5M per Box	16 Boxes per Case		
1/4"	7/8"	18 Gauge	GRL12	5M per Box	12 Boxes per Case		
1/4"	1"	18 Gauge	GRL13	5M per Box	12 Boxes per Case		
1/4"	1-1/8"	18 Gauge	GRL14	5M per Box	10 Boxes per Case		
1/4"	1-1/4"	18 Gauge	GRL15	5M per Box	10 Boxes per Case		
1/4"	1-1/2"	18 Gauge	GRL17	5M per Box	10 Boxes per Case		

mended for use with cedar and redwood, and carry a lifeti Only stainless steel fasteners are recom guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL

## "50" Hammer Tacker Staples Primary applications include: Insulation, House Wrap & Roofing Felt*



#### Grip-Rite Collated Fasteners are designed to fit the tools and models indicated. Manufacturer Model

Vianuiaciunei	NOUEI
BEA	95/16-425
DUO-FAST	HT755, CS5000, EWC-5018A
	SURESHOT 5020, HT550,
	CT 859, HT755M
EZ FASTEN	95/16AB
FASCO	T-HT550, T-R19
GREX	G50/8E, 5018

Grip	5/16" x 1/2" CROWN/ANCHO/KIRGEUR
Rite	GALVANIZED STAPLES
COLLATED	GALVANIZED STAPLES Grapas Galvanizados - Agrafes Galvanise

#### "50" HAMMER TACKER STAPLES



	Grip-Rite Collated Fasteners that fit these tools can be found on this page of this catalog.				
Manufacturer	Model				
NIKEMA	50 4000				
OMER	5016, 5016SCL, 5016SL,				
	5016CL, 5016CLV				
PATEK	HT550, HT550H				
PREBENA	IM-D16-S90				
SPOTNAILS	BS8018, BS5018				

Galvanized Wire						
Crown	Leg	SKU	Box Quantity	Case Pack		
1/2"	1/4″	GR50814C	5M per Box	20 Boxes per Case		
1/2"	5/16″	GR5010516C	5M per Box	20 Boxes per Case		
1/2"	3/8″	GR501238C	5M per Box	20 Boxes per Case		

#### "A11" Hammer Tacker Staples Primary applications include: Insulation, House Wrap & Roofing Felt*

Grip-Rite Collated Fasteners are designed to fit the tools and models indicated.						
Manufacturer	Model					
AIRY	AZA5016S, AZA5016SOK					
ARROW	T50, T50PBN, ETF50PBN,					
	ETG50BN, ETFX50, HT 50					
BOSTITCH	PHT150C, TR200, TR100,					
	TRE500					
DUO-FAST	SLAPSHOT					
FASCO	T-R11, F1AA11-16AUTOL/M					
GREX	GHT 5000					
Grip Rite COLLATED	1/4" x 3/8" CROWN/ANCHO/KIRGEUR GALVANIZED STAPLES Grapas Galvanizados - Agrafes Galvanise					

#### **"A11" HAMMER TACKER STAPLES**

For Use with / Para Usar Con / Utilize A Arrow HT50, Duo-fast ST18, Grex GHT 5000, Grp-Rite GRR11, Rapid 11, Senco "H" Stap Hammer, Stan Tech SDH20	Vex:	Count - Total - Nombre 5,000
Not to be used in treated lumber Not for exterior use		
ITEM # ART. <b>GRA1114</b> Article		

#### "A19" Series Hammer Tacker Staples Primary applications include: Insulation, House Wrap & Roofing Felt*

		and the second	
Sta		ed Fasteners are desind models indicated.	•
1 18	Manufacturer	Model	
01	RAPID	R19	
11	A internet	Real And And	
	Grip Rite COLLATED	1/4" x 3/8" CROWN/AI GALVANIZED S Grapas Galvanizados - A	TAPLES
a, min	"A11" HA	MMER TACKER	STAPLES
	For Use with / Para Usar Con / U Grip-Rite GRR19 Rapid R19 Not to be used in treated lumbo Not for exterior use		Count - Total - Nombre <b>5,000</b>
17	ITEM # ART. <b>GRA191</b> Article	4	

Only stainless steel fasteners are recommended for use with cedar and redwood, and carry a lifetim guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL

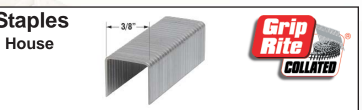




Grip-Rite Collated Fasteners that fit these tools can be found on this page of this catalog.

Manufacturer	Model
INTERCHANGE	ICB-A11-TACKER, ME-T50
PATEK	HT54R, HT11, HT11H
PREBENA	HHPF09, HPPF14-S90
RAPID	R-11, A-11
SENCO	PC0705
SPOTNAILS	85060
STAN TECH	SDH20
T.C. INTERNATIONAL	US A11

Galvani	Galvanized Wire									
Crown	Leg	SKU	Box Quantity	Case Pack						
3/8″	1/4"	GRA1114	5M per Box	20 Boxes per Case						
3/8″	5/16"	GRA11516	5M per Box	20 Boxes per Case						
3/8″	3/8"	GRA1138	5M per Box	20 Boxes per Case						
3/8″	3/8"	GRA1138125	1.25M per Box	32 Boxes per Case						



Grip-Rite Collated Fasteners that fit these tools can be found on this page of this catalog.

#### Manufacturer

- 11	012	12.5	A.L.	and the N	N. C. C.
1	Galvani	zed Wire	9		
K	Crown	Leg	SKU	Box Quantity	Case Pack
1	3/8"	1/4"	GRA1914	5M per Box	20 Boxes per Case
	3/8"	3/8"	GRA1938	5M per Box	20 Boxes per Case

Model

Only stainless steel fasteners are recommended for use with cedar and redwood, and carry a lifetime guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL STCR Series Hammer Tacker Staples Primary applications include: Insulation, House Wrap & Roofing Felt*



7/16" 9/16" GRSTCR916 5M per Box 20 Boxes per Case

Grīp

Rite

COLLATED

Grip-Rite Collated Fasteners are designed to fit the tools and models indicated.			Grip-Rite Collated Fasteners that fit these tools can be found on this page of this catalog.				
Manufacturer	Model		Man	ufactu	rer N	lodel	
BOSTITCH	PC5000, PC4000, PC2000,		J-K		6	94	
		PRE	BENA	H	HD-10		
	T5-8DR, T15/T-80CT, H30-8,		RAF	PID	3	1	
	EHS-300						
			Galvan	ized W	/ire		
Grip Rite	1/4" x 7/16" CROWN/ANCHO/KIRGEUR		Crown	Leg	SKU	Box Quantity	Case Pack
COLLATED	GALVANIZED STAPLES		7/16"	1/4"	GRSTCR14	5M per Box	20 Boxes per Case
	Grapas Galvanizados - Agrafes Galvanise		7/16"	5/16"	GRSTCR516	5M per Box	20 Boxes per Case
"STOP" H	AMMER TACKER STAPLES		7/16"	3/8"	GRSTCR38	5M per Box	20 Boxes per Case
	AWIWER TACKER STAFLES		7/16"	1/2"	GRSTCR12	5M per Box	20 Boxes per Case

Count - Total - Nombre 5,000

## **Do-It-Yourself Convenience Tubs**

15° Coil Roofing Nails Primary applications include:

**Roofing Shingles & Vinyl** Siding*





## 15° Coil Nails

Primary applications include: Framing, Sheating, Subfloors, Roof **Decking & Exterior Decks*** 

2-3/8" x .113 (8D Cooler) Coated Grip Rite Size Coated Smooth RECUBRIMIENTO LISO • À REVÊTEMENT LISSE 8D 2-3/8' **STANDARD COIL NAILS** 500 3000, SCN 60 & SCN 6 GRTC8PD



Grip-Rite Collated Fasteners are designed to fit the tools and models indicated.

Model Manufacturer BOSTITCH H2B



SHCR Series Hammer Tacker Staples

Primary applications include: Insulation, House

## "SHCR" HAMMER TACKER STAPLES Count - Total - Nomi 5,000

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	tools can be found on this page of this catalog.							
		Manu	Ifacture	r Mo	del			
- /		Columni		1 18 9	10 0			
	R	Galvani			Dec Occutito	Que a Duala		
	1 1 -	Crown	Leg	SKU	Box Quantity	Case Pack		
	N S P	3/8"	1/4″	GRSHCR14	5M per Box	20 Boxes per Case		
	181	3/8"	3/8"	GRSHCR38	5M per Box	20 Boxes per Case		
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Grip-Rite Collated Fasteners that fit these

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- 3/8"

ners are recommended for use with cedar and redwood, and carry a lifetin guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL

ITEM #

Article

ART. GRSTCR14

Wrap & Roofing Felt



;	Shank	Nail	SKU	Tub	Case	Cases
	Style	Туре		Quanity	Pack	Per Skid
"x.113	Smooth	Cooler	GRTC8PD	500 per tub	6 tubs per case	48 cases
20	Smooth	Sinker	GRTC10PD	500 per tub	6 tubs per case	48 cases
21/1	No A	C			<b>F</b>	

Tool listings for these fasteners can be found on page 5

ended for use with cedar and redwood, and carry a lifetir v stainless steel fasteners are recom guarantee against rust and corrosion when used with these materials NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL

## **Do-It-Yourself Convenience Tubs**

## 21° Stick Framing Nails-Plastic Collated

Primary applications include: Framing, Sheathing, Subfloors & Roof Decking*



Plastic Ribbon 21	Grip Rite Collated
With Gaps	

Coated									
Size	Shank Style	Nail Type	SKU	Tub Quanity	Case Pack	Cases Per Skid			
8D 2-3/8"x.113	Smooth	Cooler	GRT07	500 per tub	4 tubs per case	80 cases			
10D 3"x.131	Smooth	Framer	GRT014	500 per tub	4 tubs per case	80 cases			
16D 3-1/4"x.131	Smooth	Sinker	GRT024	500 per tub	4 tubs per case	80 cases			
16D 3-1/2"x.131	Smooth	Box	GRT312131	500 per tub	4 tubs per case	80 cases			

Tool listings for these fasteners can be found on page 9



Ext	Exterior Galvanized									
	Size	Shank Style	Nail Type	SKU	Tub Quanity	Case Pack	Cases Per Skid			
6D	2"x.113	Ring	Cooler	GRT04HG	500 per tub	4 tubs per case	100 cases			
8D	2-3/8"x.113	Ring	Cooler	GRT08RHG	500 per tub	4 tubs per case	100 cases			
10D	3"x.120	Ring	Sinker	GRT408HG	500 per tub	4 tubs per case	80 cases			

Tool listings for these fasteners can be found on page 9

## **Do-It-Yourself Convenience Tubs**

## 28° Stick Framing Nails-Wire Collated

Primary applications include: Framing, Sheathing, Subfloors, Roof Decking & Exterior Decks*



8D 2-3/8"x.11 10D 3"x.120 12D 3-1/4"x.12 16D 3-1/2"x.13

Size



Size

#### **Exterior Gal** 2" x.113 Ring(6D Cooler) Exterior Galv. EXTERIOR GALVANIZADOS • EXTERNE GALVANISE 6D 2"x.113 Carton contains 12 x 500 pcs/tu Net Count 6,000 pcs 8D 2-3/8"x.113 GRTS6DRHG



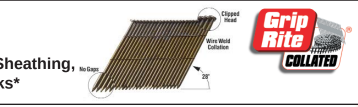
CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL

## 15 Gauge Flooring Staples Primary applications include: Hardwood Flooring*



210

ners are recommended for use with cedar and redwood, and carry a lifetin guarantee against rust and corrosion when used with these materials. NOT ALL TOOLS ACCEPT THE FULL FASTENER RANGE. CHECK YOUR TOOL MANUFACTURER'S OWNER MANUAL



	Shank Style	Nail Type	SKU	Tub Quanity	Case Pack	Cases Per Skid
13	Smooth	Cooler	GRTS8D	500 per tub	12 tubs per case	42 cases
	Smooth	Sinker	GRTS10D	500 per tub	4 tubs per case	80 cases
20	Smooth	Box	GRTS12D	500 per tub	4 tubs per case	80 cases
31	Smooth	Box	GRTS16DZ	500 per tub	4 tubs per case	80 cases

Tool listings for these fasteners can be found on page 14



Va	vanized						
	Shank Style	Nail Type	SKU	Tub Quanitv	Case Pack	Cases Per Skid	
	Ring	Cooler	GRTS6DRHG	500 per tub	12 tubs per case	42 cases	
3	Ring	Cooler	GRTS8DRHG	500 per tub	12 tubs per case	42 cases	

Tool listings for these fasteners can be found on page 14

280 Stick Framing Nail Qo <del>ທີ່</del> G abn Flooring Staple Tubs

Tool Brand	ТооІ Туре	Tool Model	Fastener: on page
ACCUSET	15 GAUGE ANGLED "DA" FINISH NAILER	A250FN	19-20
ACCUSET	16 GAUGE FINISH BRAD NAILER	A250SM	22
ACCUSET	18 GAUGE "L" NARROW CROWN STAPLER	A100LS, A150LS, A2N125	35
ACCUSET	18 GAUGE FINISH BRAD NAILER	A125BN, A200BN, A2N125	24
AIRY	"A11" HAMMER TACKER STAPLER	AZA5016S, AZA5016SOK	37
AIRY	15 GAUGE ANGLED "DA" FINISH NAILER	AMB0564CRK	19-20
AIRY	16 GAUGE "BCS" MEDIUM CROWN STAPLER	AMB1751CRK	29
AIRY	16 GAUGE "N" MEDIUM CROWN STAPLER	AMB1551CRK	30
AIRY	16 GAUGE FINISH BRAD NAILER	AFA0551COB, AFA0350CRB, AMB0365CRK	22
AIRY	18 GAUGE "L" NARROW CROWN STAPLER	ADA6250CRK, ADA0637CRK, ATA6232SRK,	
		ATA0632CRK, ATA0616S, ATA0626SRB	35
AIRY	18 GAUGE FINISH BRAD NAILER	ATA6232SRK, ADA021CRK, ADA6250CRK,	
		ADA0257COK, AJA1316SNE, ATA0232SRB,	
		ATT249S, ATA0241SRB	24
AIRY	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	AVA2100CRK	10-12, 40
AIRY	28° CLIPPED HEAD VIRE COLLATED FRAMING NAILER	ANB2883CRK	14-15, 41
AIRY	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	AUA3490CRK	16-17
APACH	15 GAUGE ANGLED "DA" FINISH NAILER	DA-64	19-20
АРАСН	16 GAUGE "BCS" MEDIUM CROWN STAPLER	LU-964, LU-951	29
АРАСН	16 GAUGE "GS" MEDIUM CROWN STAPLER	LU-951PD	31
APACH	16 GAUGE "N" MEDIUM CROWN STAPLER	LU-864, LU-864KG, LU-851KG	30
APACH	16 GAUGE FINISH BRAD NAILER	LT-1650E, LT-1664E, LT-50LAC, LT-1650, LT-1664	22
АРАСН	18 GAUGE "L" NARROW CROWN STAPLER	LU-9032AC, LU-9032, LU-9025, LU9025AC, LU-50F,	
		LU-9040AC, LU-9040LB, LU-9040H, LU-9040 HAD, LU-50FAC	35
АРАСН	18 GAUGE FINISH BRAD NAILER	LNF-50AC, LNF-42AC, LNF-32AC, LU-50F, LU-32F,	55
ALACH		LU-50FAC, LU-32FAC, LNF-30AC	24
АРАСН	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	AN-9021, AN-9021AC	10-12, 40
APACH	28° CLIPPED HEAD WIRE COLLATED FRAMING NAILER	AN-9028, AN-9028AC	14-15,41
APACH	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	AN-9034, AN-9024AC	16-17
APLUS	15 GAUGE ANGLED "DA" FINISH NAILER	DA-65, DA-50	
APLUS	16 GAUGE "N" MEDIUM CROWN STAPLER	N-50, N-64	30
APLUS	16 GAUGE "P" WIDE CROWN STAPLER		27
APLUS	16 GAUGE FINISH BRAD NAILER	FH/SI-03, F16/64, F16/50, F16/50L	22
APLUS	18 GAUGE "L" NARROW CROWN STAPLER	90/25, F18/35C, F18/32C, F18/50C, 90/40, 90/40L,	25
APLUS		90/40LP F18/32, F18/35, F18/35C, F18/32C, F18/50,	35
APLUS	18 GAUGE FINISH BRAD NAILER		24
		F18/57, F18/50C, F18/30, F18/30	24
APLUS	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	S-130A, S-100A, S-90D	10-12, 40
APLUS	28° CLIPPED HEAD WIRE COLLATED FRAMING NAILER	S-90B	14-15, 41
APLUS	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	S-90E	16-17
APLUS	COIL FRAMING/SIDING NAILER	C-70, C-65, C-57, C-50, C-90, C-100	5-6, 39
APLUS	COIL ROOFING NAILER	R-45	4, 39
APLUS	MINI-COIL FRAMING/SIDING NAILER	C-70, C-65, C-57, C-50	7-8
ARROW	"A11" HAMMER TACKER STAPLER	T50, T50PBN, ETF50PBN, ETG50BN,	
		ETFX50, HT 50	37
ATRO	COIL FRAMING/SIDING NAILER	ROLL 85, RHC 700, RHC 900, RHC 1000	5-6, 39
ATRO	COIL ROOFING NAILER	45 ROOFING ROLL	4, 39
ATRO/ISM	15 GAUGE ANGLED "FN" FINISH NAILER	MONZA 64	18
ATRO/ISM	16 GAUGE "BCS" MEDIUM CROWN STAPLER	VULCANO 16NC-VS	29
ATRO/ISM	16 GAUGE "BCS" WIDE CROWN STAPLER	100, MINOR 38	26
AIRONSIN			
ATRO/ISM	16 GAUGE "N" MEDIUM CROWN STAPLER	VULCANO 100	30

## **Tool & Fastener Cross Reference**

Tool Brand	ТооІ Туре	Tool Model	Fastene on pag
ATRO/ISM	18 GAUGE "L" NARROW CROWN STAPLER	90/32, 18 NC 150, 90/32 LM, MINOR 90/40	35
ATRO/ISM	18 GAUGE FINISH BRAD NAILER	TI-PIN 44, MINOR TIPIN 30, MINOR TIPIN 38,	
		BN18-125	24
ATRO/ISM	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	RHS921	10-12, 40
ATRO/ISM	28° CLIPPED HEAD WIRE COLLATED FRAMING NAILER	CHS-928	14-15, 41
ATRO/ISM	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	CHS-933	16-17
B2B	15 GAUGE ANGLED "DA" FINISH NAILER	15BA65S	19-20
B2B	16 GAUGE "GSW" WIDE CROWN STAPLER	16W50P, 16W38P	28
B2B	16 GAUGE "N" MEDIUM CROWN STAPLER	16M50S	30
B2B	16 GAUGE FINISH BRAD NAILER	16B65S, 16B50S	22
B2B	18 GAUGE "L" NARROW CROWN STAPLER	18N32S, 18N38S	35
B2B	18 GAUGE FINISH BRAD NAILER	18B32S	24
BASSO	15 GAUGE ANGLED "FN" FINISH NAILER	FN-64S-3	18
BASSO	16 GAUGE "BCS" MEDIUM CROWN STAPLER	N851P	29
BASSO	16 GAUGE "BCS" WIDE CROWN STAPLER	N25/38	26
BASSO	16 GAUGE "GS" MEDIUM CROWN STAPLER	7616	3
BASSO	16 GAUGE "GSW" WIDE CROWN STAPLER	140/38	28
BASSO	16 GAUGE "N" MEDIUM CROWN STAPLER	N16-951	30
BASSO	16 GAUGE "P" WIDE CROWN STAPLER	N26/38, N26/38P	2
BASSO	16 GAUGE FINISH BRAD NAILER	B16/50-A1, B16/50-C1, 16/64LW, 16/64-A1,	2.
DNOOO		16/50-B1, 16/50LW-1	2
BASSO	18 GAUGE "L" NARROW CROWN STAPLER	S90/40LP-A1, S90/40L-A1, S90/30-A1, 90/40LW,	2
DRSSO		BS50P-A1, BS50-A1, BS32P-A1, S90/25P-C1,	
		90/40 A1, S90/25P-B2	3!
BASSO	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	A22/100-A1, A22/90H-B1	10-12, 40
BASSO	COIL FRAMING/SIDING NAILER	C33/90-B1, C25/65L-A1, C25/60-A1, C33/90-A1,	10-12, 40
DASSU		C31/65-A1	5-6, 39
BASSO		NR 31/45	
			4, 39
BASSO	MINI-COIL FRAMING/SIDING NAILER	C25/65L-A1	7-8
BASSO	18 GAUGE FINISH BRAD NAILER	BS50P-A1, F18/50P-A1, B18/35P-A2, B18/35-A1,	
		18/50, BS50-A1, B18/50-A1, B18/50P-A2,	
D4000		BS32P-A1, B18/32P-A2	2
BASSO	28° CLIPPED HEAD PLASTIC COLLATED FRAMING NAILER	N90PH-A1	1
BASSO	28° CLIPPED HEAD WIRE COLLATED FRAMING NAILER	N90SB	14-15, 4
BASSO	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	N90PA-A1	16-1
BEA	"50" HAMMER TACKER STAPLER	95/16-425	30
BEA	15 GAUGE ANGLED "DA" FINISH NAILER	SKDA663-770	19-20
BEA	16 GAUGE "BCS" WIDE CROWN STAPLER	145/32-178	2
BEA	16 GAUGE "N" MEDIUM CROWN STAPLER	14/40-713, 14/50-763, 14/50-800, 14/50-800SEQ,	
		14/50-800QR, 14/32-613	30
BEA	16 GAUGE FINISH BRAD NAILER	S451-142, SK400	22
BEA	18 GAUGE "L" NARROW CROWN STAPLER	90/38-150, 90/40-621, 90/40-711, 90/25-552,	
		90/38-157, 90/32-611	35
BEA	18 GAUGE FINISH BRAD NAILER	S125	24
BEA	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	R90-946, R100-950, R130-957	10-12, 40
BEA	COIL FRAMING/SIDING NAILER	T701, 900DC, 800DC, 566DC, 550DC, 700DC	5-6, 39
BEA	COIL ROOFING NAILER	SN-500, 554DC, 552DC	4, 39
BEA	MINI-COIL FRAMING/SIDING NAILER	566DC, 550DC, 700DC	7-8
BERRYFAST	16 GAUGE "BCS" WIDE CROWN STAPLER	1115, 1110	20
BERRYFAST	16 GAUGE "GS" MEDIUM CROWN STAPLER	1320	31
			22
BERRYFAST	16 GAUGE FINISH BRAD NAILER	BC50	Z.
BERRYFAST BERRYFAST	16 GAUGE FINISH BRAD NAILER 18 GAUGE "L" NARROW CROWN STAPLER	90/30, 90/40	35

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Tool Brand	ТооІ Туре	Tool Model	Fasteners on page
BERRYFAST	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	3000, 3500, 4100, 4500	10-12, 40
BESCO	15 GAUGE ANGLED "DA" FINISH NAILER	AFN1564S	19-20
BESCO	15 GAUGE ANGLED "FN" FINISH NAILER	AFN1564B	18
BESCO	16 GAUGE "BCS" MEDIUM CROWN STAPLER	MS951	29
BESCO	16 GAUGE "BCS" WIDE CROWN STAPLER	WS2538	26
BESCO	16 GAUGE "N" MEDIUM CROWN STAPLER	MS951FS	30
BESCO	16 GAUGE "P" WIDE CROWN STAPLER	WS 2638	27
BESCO	16 GAUGE FINISH BRAD NAILER	PN31832, PN31850, TK2IN1, NT1664, NT1650	22
BESCO	18 GAUGE "L" NARROW CROWN STAPLER	SB1840, NS9038HG, W9038HD, NS9038LW,	
DESCO		TK2IN1, NS9025, NS9025FS	35
BESCO	18 GAUGE FINISH BRAD NAILER	SF1850, SB1840, BN1850, BN1842, BN1832	24
BESCO	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	RHF9021	10-12, 40
		CHF9028	
BESCO	28° CLIPPED HEAD WIRE COLLATED FRAMING NAILER		14-15, 41
BESCO	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	CHF9034, CHF9030	16-17
BESCO	COIL ROOFING NAILER	RF3145	4, 39
BOSTITCH	"A11" HAMMER TACKER STAPLER	PHT150C, TR200, TR100, TRE500	37
BOSTITCH	"SHCR" HAMMER TACKER STAPLER	H2B	38
BOSTITCH	"STCR" HAMMER TACKER STAPLER	PC5000, PC4000, PC2000, PC1000, P6C-80, P6C-8,	
		T5-8DR, T15/T-80CT, H30-8, EHS-300	38
BOSTITCH	15 GAUGE ANGLED "FN" FINISH NAILER	N60FN, N62FN, N62FNK, N59N	18
BOSTITCH	15 GAUGE HARDWOOD FLOORING CLEAT NAILER	MIII FN	25
BOSTITCH	15 GAUGE HARDWOOD FLOORING STAPLER	MIII FS	25, 41
BOSTITCH	16 GAUGE "BCS" MEDIUM CROWN STAPLER	T40S4, T50S4, T36-50, T36-1, 538S4, 438S4, 650S4	29
BOSTITCH	16 GAUGE "BCS" WIDE CROWN STAPLER	T40-S2, T50-52, T35-32, 438S2, T35-8, 450S2	26
BOSTITCH	16 GAUGE FINISH BRAD NAILER	T36, T35, T35-40, SB-1664FN	22
BOSTITCH	18 GAUGE "SX" NARROW CROWN STAPLER	SB-150SX, SB2N1, SB150SX-HD, T35-15, T28-5,	
boomon		S32SX, T40SX-CT	33
BOSTITCH	18 GAUGE FINISH BRAD NAILER	T29-30, BT31-1B, BT35-B, BT50-B, SB2N1,	55
DOSTITCH		SB-1842BN, SB-1850BN	24
BOSTITCH	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER		Z4
розніся	21 ROUND READ PLASTIC COLLATED FRAMING MAILER	N95RHN, N90RHN, KN85PP-1, N95-162,	10 10 40
DOOTITOU		N79RH, N88RH	10-12, 40
BOSTITCH	28° CLIPPED HEAD WIRE COLLATED FRAMING NAILER	N80SB, N70S, N79WW, N16, N100S, N86S,	
		N80S, N88WW	14-15, 41
BOSTITCH	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	N90PT, N79PT	16-17
BOSTITCH	COIL FRAMING/SIDING NAILER	N80CB, N86C, N100CPP, N70C, N64CP, N100C	5-6, 39
BOSTITCH	COIL ROOFING NAILER	RN45B, RN46, N12, N12-40	4, 39
BOSTITCH	MINI-COIL FRAMING/SIDING NAILER	N63CP, N64C, N55C, N50C, N55CP, N65CP	7-8
CAMPBELL HAUSFELD	15 GAUGE ANGLED "DA" FINISH NAILER	NB3565	19-20
CAMPBELL HAUSFELD	16 GAUGE FINISH BRAD NAILER	NB00050	22
CAMPBELL HAUSFELD	18 GAUGE "L" NARROW CROWN STAPLER	SN258K	35
CAMPBELL HAUSFELD	18 GAUGE FINISH BRAD NAILER	NB0040, NB0030	24
CAMPBELL HAUSFELD	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	NS2090	10-12, 40
CAMPBELL HAUSFELD	28° CLIPPED HEAD WIRE COLLATED FRAMING NAILER	NS2890	14-15, 41
CAMPBELL HAUSFELD	COIL ROOFING NAILER	NC1545	4, 39
CRAFTSMAN	15 GAUGE ANGLED "DA" FINISH NAILER	18448	19-20
CRAFTSMAN	16 GAUGE "BCS" MEDIUM CROWN STAPLER	18410	29
CRAFTSMAN	16 GAUGE "BCS" WIDE CROWN STAPLER	18415	
			26
CRAFTSMAN	16 GAUGE FINISH BRAD NAILER	18441, 1844	22
CRAFTSMAN	18 GAUGE "L" NARROW CROWN STAPLER	18496, 18449, 18435, 18454, 18396	35
CRAFTSMAN	18 GAUGE FINISH BRAD NAILER	18433, 18454	24
CRAFTSMAN	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	18436, 19034	10-12, 40
CDAFTCMAN	28° CLIPPED HEAD WIRE COLLATED FRAMING NAILER	18430, 19035	14-15, 41
CRAFTSMAN CRAFTSMAN	COIL ROOFING NAILER	18445	11110, 11

## **Tool & Fastener Cross Reference**

Tool Brand	ТооІ Туре	Tool Model	Fastener on page
DE VILBISS	15 GAUGE ANGLED "DA" FINISH NAILER	AFN 5	19-20
DE VILBISS	16 GAUGE FINISH BRAD NAILER	NF2502X4	22
DE VILBISS	18 GAUGE "L" NARROW CROWN STAPLER	NCS2, SCN1002X4, NBSCN2X4	35
DE VILBISS	18 GAUGE FINISH BRAD NAILER	NB1252X4, NBSCN2X4, NB2002X4	24
DEPOAN	15 GAUGE ANGLED "DA" FINISH NAILER	DPN-6612/DA21	19-20
DEPOAN	15 GAUGE ANGLED "FN" FINISH NAILER	DPN-6610/FN64	18
DEPOAN	16 GAUGE "P" WIDE CROWN STAPLER	DPN-6651	27
DEPOAN	16 GAUGE FINISH BRAD NAILER	DPN-6A54/F50MO, 66B/FT64, DPN-6A53/FT50	22
DEPOAN	18 GAUGE "L" NARROW CROWN STAPLER	DPN-763, 673/9040	35
DEPOAN	18 GAUGE FINISH BRAD NAILER	GA52/E50MD	24
DEPOAN	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	DPN-6C50-RN2290	10-12, 40
DEPOAN	28° CLIPPED HEAD WIRE COLLATED FRAMING NAILER	6C51-CN2890	14-15, 41
DEPOAN	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	DPN-6052	16-17
DEPOAN	COIL FRAMING/SIDING NAILER	DPN-6C1/CN1583	5-6, 39
DEPOAN	COIL ROOFING NAILER	DPN-6D2	4, 39
DEPOAN	15 GAUGE ANGLED "DA" FINISH NAILER	D51275K	19-20
DEWALT	16 GAUGE FINISH BRAD NAILER	D51275K	
DEWALT	18 GAUGE FINISH BRAD NAILER	D51250K	22
DEWALT	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	D51845, D51844	10-12, 40
DEWALT	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	D51823, D51822	16-17
DUO-FAST	"50" HAMMER TACKER STAPLER	HT 755, CS 5000, EWC-5018A, SURESHOT 5020,	
		HT550, CT 859, HT 755M	36
DUO-FAST	"A11" HAMMER TACKER STAPLER	SLAPSHOT	37
DUO-FAST	15 GAUGE ANGLED "DA" FINISH NAILER	DA FN6480	19-20
DUO-FAST	16 GAUGE "76" MEDIUM CROWN STAPLER	MS-7664E, SM-7648, SM-7664	32
DUO-FAST	16 GAUGE "P" WIDE CROWN STAPLER	KW-1748, RNS-1748I, KWR-1748RS	27
DUO-FAST	16 GAUGE FINISH BRAD NAILER	BFN-740, LFN-748, LFN-764A	22
DUO-FAST	18 GAUGE "L" NARROW CROWN STAPLER	KN1848A, KG1836, DNS1840	35
DUO-FAST	18 GAUGE FINISH BRAD NAILER	BB 4440, DBN 4440	24
DUO-FAST	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	CN350B, SNP 83, CN325B, NSP350F, CN350, CN137	10-12, 40
DUO-FAST	28° CLIPPED HEAD PLASTIC COLLATED FRAMING NAILER	NSPM-325F	13
DUO-FAST	COIL ROOFING NAILER	DRN-45	4, 39
DUO-FAST	MINI-COIL FRAMING/SIDING NAILER	N55	7-8
EZ FASTEN	"50" HAMMER TACKER STAPLER	95/16AB	36
EZ FASTEN	15 GAUGE ANGLED "DA" FINISH NAILER	DA50, DA65	19-20
EZ FASTEN	16 GAUGE "N" MEDIUM CROWN STAPLER	MS16/50, MS16/50A, MS16/50H, MS16/64A,	17 20
		MS16/64, MS16/64H	30
EZ FASTEN	16 GAUGE "P" WIDE CROWN STAPLER	WS16/38	27
EZ FASTEN	16 GAUGE FINISH BRAD NAILER	F16/50R, BN16/50AC, BN16/64AC, F16/50AC	22
EZ FASTEN	18 GAUGE "L" NARROW CROWN STAPLER	90/25AC, 90/40AC, COMBI 40/50, NS90/40AC,	
LZTAJILN	10 GAUGE E NARROW CROWN STAFLER	90/40F	35
EZ FASTEN	18 GAUGE FINISH BRAD NAILER	COMBI 40/50, F18/50AC, F18/57R, F18/30AC,	55
EZ FASTEN	TO GAUGE FINISH DRAD NAILER		24
		F18/32AC	24
EZ FASTEN	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	SN9021	10-12, 40
EZ FASTEN	28° CLIPPED HEAD WIRE COLLATED FRAMING NAILER	SRN9028	14-15, 41
EZ FASTEN	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	SN9034	16-17
EZ FASTEN	COIL FRAMING/SIDING NAILER	CN90, CN70AA, CN70HD	5-6, 39
EZ FASTEN	COIL ROOFING NAILER	CRN45AA	4, 39
EZ FASTEN	MINI-COIL FRAMING/SIDING NAILER	CN70AA, CN70HD	7-8
FASCO	"50" HAMMER TACKER STAPLER	T-HT550, T-R19	36
FASCO	"A11" HAMMER TACKER STAPLER	T-R11, F1AA11-16AUTOL/M	37
FASCO	15 GAUGE ANGLED "DA" FINISH NAILER	R4-BA65 CTR3C-BA50 CT	19-20

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Tool Brand	Tool Type	Tool Model	Fasteners on page
FASCO	16 GAUGE "BCS" MEDIUM CROWN STAPLER	R4P HD-50CT TL	29
FASCO	16 GAUGE "BCS" WIDE CROWN STAPLER	R3 ATW-38ROOF	26
FASCO	16 GAUGE "GS" MEDIUM CROWN STAPLER	R3 CHD-40 VIL-SID, F45C-HD-55TL	31
FASCO	16 GAUGE "GSW" WIDE CROWN STAPLER	R3 PSW-38CT	28
FASCO	16 GAUGE "N" MEDIUM CROWN STAPLER	F45C-G-55TL, R3C G40 CT, R4P-G-50	30
FASCO	16 GAUGE "P" WIDE CROWN STAPLER	R3 SNW-38CTR	27
FASCO	16 GAUGE FINISH BRAD NAILER	R3C-FN50 CT, R3T FN-70 CT, F26C-FN50SS	22
FASCO	18 GAUGE "L" NARROW CROWN STAPLER	F20P 90/25, F20T 90/30, R3C-90/40, F26C-90/40SS,	
		F26C-90/32SS, F20T40CT, F20 T90/40 CT	35
FASCO	18 GAUGE FINISH BRAD NAILER	F20P GN-31CT, F20T GN-40CT, F26C-GN50SS,	
		R3C-GN50CT	24
FASCO	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	R5C RHN 20-90 SS-CT, F6C RHN 20-100	10-12, 40
FASCO	28° CLIPPED HEAD WIRE COLLATED FRAMING NAILER	R5C HHN 28-90 SS CT	14-15, 41
FASCO	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	R5C HHN 31-90 SS CT, F5C HHN 31-83,	
		F6 HHN 31-90	16-17
FASCO	COIL FRAMING/SIDING NAILER	R5 CN15W-90A, F5 CN15W65, F5C CN15W90,	
		F5 CN15W65 SIC REG, F5C CN15W75	5-6, 39
FASCO	COIL ROOFING NAILER	R4CN 15W-45CT, R3C-CN15W-32CT ROOF	4, 39
FASCO	MINI-COIL FRAMING/SIDING NAILER	R4 CN15W-50CT	7-8
GREX	"50" HAMMER TACKER STAPLER	G50/8E, 5018	36
GREX	"A11" HAMMER TACKER STAPLER	GHT 5000	37
GREX	15 GAUGE ANGLED "DA" FINISH NAILER	AF64	19-20
GREX	16 GAUGE "N" MEDIUM CROWN STAPLER	1140, 1151	30
GREX	16 GAUGE IN MEDIUM CROWN STAPLER	2638	27
GREX	16 GAUGE FINISH BRAD NAILER	1664, NT1650	22
GREX	18 GAUGE "L" NARROW CROWN STAPLER	9025, 9032, 9040, 9032F, BS 5032	35
GREX	18 GAUGE FINISH BRAD NAILER	1832, 1850, BS5032	24
GREX	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	SF9021H	10-12, 40
GREX	28° CLIPPED HEAD WIRE COLLATED FRAMING NAILER	SF9028H	14-15, 41
GREX	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	SF9034H	16-17
GREX	COIL FRAMING/SIDING NAILER	CN70, CN90	5-6, 39
GREX	COIL ROOFING NAILER	CR45, CR50	4, 39
GRIP-RITE	15 GAUGE ANGLED "DA" FINISH NAILER	GRTAN250	19-20
GRIP-RITE	15 GAUGE HARDWOOD FLOORING CLEAT NAILER	GR200LCN	25
GRIP-RITE	15 GAUGE HARDWOOD FLOORING STAPLER	GR200FS	25, 41
GRIP-RITE	16 GAUGE FINISH BRAD NAILER	GRTFN250	22
GRIP-RITE	18 GAUGE FINISH BRAD NAILER	GRTBN200	24
GRIP-RITE	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	GRTRH350	10-12, 40
GRIP-RITE	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	GRTCH350	16-17
GRIP-RITE	COIL ROOFING NAILER	GRTCR175	4, 39
GRIZZLY	15 GAUGE ANGLED "DA" FINISH NAILER	G6049	19-20
GRIZZLY	16 GAUGE "GS" MEDIUM CROWN STAPLER	G6772	31
GRIZZLY	16 GAUGE "N" MEDIUM CROWN STAPLER	G6044	30
	16 GAUGE FINISH BRAD NAILER	G6044 G6048, H2910, G7578	
GRIZZLY			22
GRIZZLY	18 GAUGE "L" NARROW CROWN STAPLER	G6042, G6043, G8126, G9248, H2913, H2912	35
GRIZZLY	18 GAUGE FINISH BRAD NAILER	G6045, G6046, G6047, G8126, G9248, H2911, H2912, H2913	24
GRIZZLY	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	G6050	10-12, 40
GRIZZLY	COIL ROOFING NAILER	G6771	4, 39
HAUBOLD	16 GAUGE "GSW" WIDE CROWN STAPLER	PN3232JW	28
HAUBOLD	16 GAUGE FINISH BRAD NAILER	SKN64A/16, SKN40 V/16, SKS64 A/16	20
HAUBOLD	18 GAUGE FINISH BRAD NAILER	PN6040H	35
HAUBOLD	18 GAUGE FINISH BRAD NAILER	SKN30 JN/12, SKN40 V/12, SKN30 JN/1	24

## **Tool & Fastener Cross Reference**

Tool Brand	ТооІ Туре	Tool Model	Fastener on page
HAUBOLD	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	RH90, RN100D, RN90PII, RN130 R, RN130 R/DB	10-12, 40
HAUBOLD	COIL FRAMING/SIDING NAILER	RNC90 WI, RNC65 WKI, RNC700WII, RN60 PII/BS	5-6, 39
HAUBOLD	COIL ROOFING NAILER	RNC450W, RNC45W	4, 39
HAUBOLD	MINI-COIL FRAMING/SIDING NAILER	N55	7-8
HILTI	16 GAUGE "BCS" MEDIUM CROWN STAPLER	SM-300	29
HILTI	16 GAUGE "BCS" WIDE CROWN STAPLER	SW-112A	26
HILTI	16 GAUGE FINISH BRAD NAILER	FBN-212N	22
HILTI	18 GAUGE "L" NARROW CROWN STAPLER	SN-114B, SN-118	35
HILTI	18 GAUGE FINISH BRAD NAILER	BN-136B	24
HILTI	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	RHN-9020	10-12, 40
HILTI	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	CHN-9033	16-17
HILTI	COIL ROOFING NAILER	RFC-134B	4, 39
НІТАСНІ	15 GAUGE ANGLED "DA" FINISH NAILER	NT 65AA, NT 65MA	19-20
HITACHI	16 GAUGE "76" MEDIUM CROWN STAPLER	N 5008AB	32
HITACHI	16 GAUGE 'N' MEDIUM CROWN STAFLER	N 5008ACN, N 5008AB, N 5008AA, N 5008AI	30
HITACHI	16 GAUGE "P" WIDE CROWN STAFLER	N 3824A	27
HITACHI	16 GAUGE FINISH BRAD NAILER	NT 65A, NT65A2	21
HITACHI	18 GAUGE FINISH BRAD NAILER 18 GAUGE "L" NARROW CROWN STAPLER	N 3804A, N3804 AA, N3804AB	35
HITACHI	18 GAUGE FINISH BRAD NAILER	NT 32AE, NT 45A, NT 50AD	24
HITACHI	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	NR 83A, NR 90AC, NR 90AC2, NR 83A2	10-12, 40
HITACHI	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	NR 83AA, NR 83AA2, NR 90AA, NR 90AD	16-17
HITACHI	COIL FRAMING/SIDING NAILER	NV 83A, NV 65AB, NV 65AC, NV 75AG, NV 65AH	5-6, 39
HITACHI	COIL ROOFING NAILER	NV 45AB, NV 45AC	4, 39
HITACHI	MINI-COIL FRAMING/SIDING NAILER	NV 65AH	7-8
HOLZ HER	16 GAUGE FINISH BRAD NAILER	BC 50	22
HOLZ HER	18 GAUGE FINISH BRAD NAILER	BC 130	24
HOLZ HER	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	3500 SERIES	10-12, 40
INTERCHANGE	"A11" HAMMER TACKER STAPLER	ICB-A11-TACKER, ME-T50	37
INTERCHANGE	15 GAUGE ANGLED "DA" FINISH NAILER	ICB-BN1564S	19-20
INTERCHANGE	16 GAUGE "N" MEDIUM CROWN STAPLER	ICB-SF-167851S	30
INTERCHANGE	16 GAUGE "P" WIDE CROWN STAPLER	ICB-SF2640S	27
INTERCHANGE	16 GAUGE FINISH BRAD NAILER	ICB-BF1650L, ICB-BF1664L	22
INTERCHANGE	18 GAUGE "L" NARROW CROWN STAPLER	ICB-SF0425SK, ICB-SF9040B	35
INTERCHANGE	18 GAUGE FINISH BRAD NAILER	ICB-BF1832M3, ICB-BF1850M3	24
INTERCHANGE	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	ICB-FN88	10-12, 40
INTERCHANGE	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	ICB-DF88	16-17
INTERCHANGE	COIL FRAMING/SIDING NAILER	ICB-CN83	5-6, 39
INTERCHANGE	COIL ROOFING NAILER	ICB-CN45R	4, 39
JADE	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	JT350PL	10-12, 40
JADE	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	JT350 P4	16-17
JAMERCO	15 GAUGE ANGLED "DA" FINISH NAILER	JTAFN1464A	19-20
JAMERCO	16 GAUGE "N" MEDIUM CROWN STAPLER	JTSN1650	30
JAMERCO	16 GAUGE FINISH BRAD NAILER	JTFN1650A, JTFN1664A	22
JAMERCO	18 GAUGE "L" NARROW CROWN STAPLER	JTS061825, JT1838SB42,	
JAWERCO	10 GAUGE E NARROW CROWN STAFEER	JTS061838H, JTS061825A	35
			24
JAMERCO	18 GAUGE FINISH BRAD NAILER	JTBN1832, JTBN1842A, JTBN1850A, JT1838SB42	
JAMERCO	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	JTNFH90A	10-12, 40
JAMERCO	28° CLIPPED HEAD WIRE COLLATED FRAMING NAILER	JTAFN2890	14-15, 41
JAMERCO	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	JTAFN3190	16-17
JAMERCO	COIL ROOFING NAILER	JTCN45RA	4, 39
JEPSON	15 GAUGE ANGLED "DA" FINISH NAILER	PFN1564	19-20
JEPSON	16 GAUGE "P" WIDE CROWN STAPLER	PSW1638	27
JEPSON	16 GAUGE FINISH BRAD NAILER	PFN1664	22
JEPSON	18 GAUGE "L" NARROW CROWN STAPLER	PSN1832	35

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JEPSON	18 GAUGE FINISH BRAD NAILER	PFN1832	on page
JEPSON	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	PF21FH	10-12, 40
JEPSON	COIL ROOFING NAILER	PRN45C	4, 39
JIT	15 GAUGE ANGLED "DA" FINISH NAILER	NA1565	19-20
JIT	16 GAUGE "BCS" MEDIUM CROWN STAPLER	938, 951	29
JIT	16 GAUGE "GSW" WIDE CROWN STAPLER	1651S	28
JIT	16 GAUGE "N" MEDIUM CROWN STAPLER	1150	30
JIT	16 GAUGE FINISH BRAD NAILER	1651, 1665	22
JIT	18 GAUGE "L" NARROW CROWN STAPLER	9038A, 9032	35
JIT	18 GAUGE FINISH BRAD NAILER	1832, 1850	24
JIT	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	FN2190	10-12, 40
J-K	"STCR" HAMMER TACKER STAPLER	694	38
J-K	18 GAUGE FINISH BRAD NAILER	TNF201/18-25, TJDPB607 2, TJDPN6018 2	24
J-K	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	89	10-12, 40
MAKITA	15 GAUGE ANGLED "FN" FINISH NAILER	AF-632	18
MAKITA	18 GAUGE "L" NARROW CROWN STAPLER	AT-638	35
MAKITA	18 GAUGE FINISH BRAD NAILER	AF-502, AF-503	24
MAKITA	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	AN-922, AN-8300	10-12, 40
MAKITA	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	AN-942	16-17
MAKITA	COIL FRAMING/SIDING NAILER	AN-901, AN-621	5-6, 39
MAKITA	COIL ROOFING NAILER	AN-451	4, 39
MAKITA	MINI-COIL FRAMING/SIDING NAILER	AN-611	7-8
MAX	15 GAUGE ANGLED "DA" FINISH NAILER	NF550/15-65	19-20
MAX	16 GAUGE "N" MEDIUM CROWN STAPLER	TA551/16-11	30
MAX	16 GAUGE FINISH BRAD NAILER	NF352-ST/16-50	22
MAX	18 GAUGE FINISH BRAD NAILER	NF201/18-35, NF221/18-55, NF201/18-25	24
MAX	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	SN890RH, SN80, SN90	10-12, 40
MAX	28° CLIPPED HEAD WIRE COLLATED FRAMING NAILER	SN890CH/28	14-15, 41
MAX	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	SN890CH/34	16-17
MAX	COIL FRAMING/SIDING NAILER	HN90, CN565, CN565S, CN565D, CN890S,	
		CN100, CN70, CN665, CN890II, CN80, CN80F	5-6, 39
MAX	COIL ROOFING NAILER	CN450R	4, 39
MAX	MINI-COIL FRAMING/SIDING NAILER	CN565S, CN565, CN665, CN55, CN70	7-8
NICHE RICH	16 GAUGE "N" MEDIUM CROWN STAPLER	17A3001	30
NICHE RICH	16 GAUGE FINISH BRAD NAILER	17A2004	22
NICHE RICH	18 GAUGE FINISH BRAD NAILER	17A2002, 17A2003, 17A2001	24
NICHE RICH	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	17A2051	10-12, 40
NICHE RICH	COIL ROOFING NAILER	17A2052	4, 39
NIKEMA	"50" HAMMER TACKER STAPLER	50 4000	36
NIKEMA	16 GAUGE "GS" MEDIUM CROWN STAPLER	450 16NC	31
NIKEMA	16 GAUGE FINISH BRAD NAILER	440S GG51, 440S GG66	22
NIKEMA	18 GAUGE "L" NARROW CROWN STAPLER	430 92	35
NIKEMA	18 GAUGE "SX" NARROW CROWN STAPLER	430 90	33
NIKEMA	18 GAUGE FINISH BRAD NAILER	420S GF/32, 420S GF51	24
NIKEMA	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	590RN100, 590RN90	10-12, 40
NIKEMA	COIL FRAMING/SIDING NAILER	565CN70, 590CN90, 451CN60	5-6, 39
NIKEMA	MINI-COIL FRAMING/SIDING NAILER	451CN60	7-8
NIKOTA	15 GAUGE ANGLED "DA" FINISH NAILER	AFN1564S	19-20
NIKOTA	16 GAUGE "N" MEDIUM CROWN STAPLER	MS851	30
NIKOTA	16 GAUGE "P" WIDE CROWN STAPLER	WS2638	27
NIKOTA	16 GAUGE FINISH BRAD NAILER	TK2IN1, NT1664, NT1650	22
NIKOTA	18 GAUGE "L" NARROW CROWN STAPLER	SB1840, TK2IN1, NS9038HD, NS9025	35
NIKOTA	18 GAUGE FINISH BRAD NAILER	BN1850, SB1840, BN1832	24

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Tool Brand	ТооІ Туре	Tool Model	Fastener: on page
NIKOTA	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	RHF9021	10-12, 40
NIKOTA	COIL ROOFING NAILER	RF3145	4, 39
OMER	"50" HAMMER TACKER STAPLER	5016, 5016SCL, 5016SL, 5016CL, 5016CLV	36
OMER	16 GAUGE "BCS" WIDE CROWN STAPLER	WS 38, WS 38ROOFING	26
OMER	16 GAUGE "GS" MEDIUM CROWN STAPLER	S4 50	31
OMER	16 GAUGE "GSW" WIDE CROWN STAPLER	WK 38, WK 38ROOFING	28
OMER	16 GAUGE "N" MEDIUM CROWN STAPLER	M2 45, MS 50, 700 50, 700 45, MS 38CL, MS 38NS,	
		MS 30NOSAG, 700 32NOSAG	30
OMER	16 GAUGE "P" WIDE CROWN STAPLER	WP 38, WP 38ROOFING	27
OMER	16 GAUGE FINISH BRAD NAILER	1463, 1463NS, 1450	22
OMER	18 GAUGE "L" NARROW CROWN STAPLER	9040, 9038 CLD3, 9038B, 9032, 9032R, 9038	35
OMER	18 GAUGE FINISH BRAD NAILER	1250, 1240, 1220, 1220D	24
PANREX IND.	16 GAUGE "N" MEDIUM CROWN STAPLER	PR-16851P	30
PANREX IND.	16 GAUGE FINISH BRAD NAILER	PR-1664P	22
PANREX IND.	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	PR-9021P	10-12, 40
PANREX IND.	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	PR-0034P	16-17
PANREX IND.	COIL FRAMING/SIDING NAILER	PR-565P	5-6, 39
PANREX IND.	MINI-COIL FRAMING/SIDING NAILER	PR-565P	7-8
PASLODE	16 GAUGE "76" MEDIUM CROWN STAPLER	3200-S16P, PA-200, IM200-S16	32
PASLODE	16 GAUGE "GS" MEDIUM CROWN STAPLER	3150-S16, 3200-S16P, PA-200, IM200-S16, 5200,	
		4200-S16P	31
PASLODE	16 GAUGE "GSW" WIDE CROWN STAPLER	3200-W16, 3150-W16R, MU112-W-16R	28
PASLODE	16 GAUGE FINISH BRAD NAILER	3250-F16, T215-F16, MU-112B, F-16200, IM250,	
		IM250II, 3200-F16	22
PASLODE	18 GAUGE FINISH BRAD NAILER	T125-F18, T200-F18, IM200-F18, 2138-F18II	24
PASLODE	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	5325 SRH, 5350/SRN-20	10-12, 40
PASLODE	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	IMPULSE350, IMPULSE300, IMPULSE325,	
		GN212, F-350S, 5350, SK312, IMCT, 5325	16-17
PASLODE	COIL FRAMING/SIDING NAILER	F275C, P275C, 4275/CN70, F325C, P350C,	
		5325/CN80, 4250/65CP	5-6, 39
PASLODE	COIL ROOFING NAILER	3175/44RCU	4, 39
PASLODE	MINI-COIL FRAMING/SIDING NAILER	3250/HSF, 3225/N55	7-8
PATEK	"50" HAMMER TACKER STAPLER	HT550, HT550H	36
PATEK	"A11" HAMMER TACKER STAPLER	HT54R, HT11, HT11H	37
PATEK	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	PR9021	10-12, 40
PATEK	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	PR0034	16-17
PATEK	COIL FRAMING/SIDING NAILER	CN565	5-6, 39
PATEK	MINI-COIL FRAMING/SIDING NAILER	CN565	7-8
PNEU TOOLS	COIL ROOFING NAILER	RC150	4, 39
PORTA-NAIL	16 GAUGE FINISH BRAD NAILER	462	22
PORTA-NAIL	18 GAUGE "L" NARROW CROWN STAPLER	461	35
PORTER CABLE	15 GAUGE ANGLED "DA" FINISH NAILER	DA250A, CDA250, DA250B	19-20
PORTER CABLE	15 GAUGE HARDWOOD FLOORING CLEAT NAILER	FCN 200	25
PORTER CABLE	16 GAUGE "76" MEDIUM CROWN STAPLER	MS 200	32
PORTER CABLE	16 GAUGE "N" MEDIUM CROWN STAPLER	MS 200	30
PORTER CABLE	16 GAUGE FINISH BRAD NAILER	FN250A, FN250B, FN250, FN250AK	22
PORTER CABLE	18 GAUGE "L" NARROW CROWN STAPLER	NS 100, NS 150, NSS 150	35
PORTER CABLE	18 GAUGE FINISH BRAD NAILER	BN125, BN200	24
PORTER CABLE	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	FR350NC, FR350MAG, FR350, FR 350A	10-12, 40
PORTER CABLE	28° CLIPPED HEAD WIRE COLLATED FRAMING NAILER	FM350A	14-15, 41
PORTER CABLE	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	FC350, FC350A	16-17
PORTER CABLE	COIL FRAMING/SIDING NAILER	COIL250, COIL350	5-6, 39
PORTER CABLE	COIL ROOFING NAILER	RN 175	4, 39

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PORTER CABLE	MINI-COIL FRAMING/SIDING NAILER	COIL200	7-8
POWER NAIL	15 GAUGE HARDWOOD FLOORING CLEAT NAILER	445, 345, 55	25
POWER NAIL	15 GAUGE HARDWOOD FLOORING STAPLER	445FS	25, 41
PREBENA	"50" HAMMER TACKER STAPLER	IM-D16-S90	36
PREBENA	"A11" HAMMER TACKER STAPLER	HHPF09, HPPF14-S90	37
PREBENA	"STCR" HAMMER TACKER STAPLER	HHD10	38
PREBENA	15 GAUGE ANGLED "DA" FINISH NAILER	5X-DA-63	19-20
PREBENA	16 GAUGE "N" MEDIUM CROWN STAPLER	3ML-44	30
PREBENA	16 GAUGE FINISH BRAD NAILER	3MN-63	22
PREBENA	18 GAUGE "L" NARROW CROWN STAPLER	3M-E-50-PR, 2P-E40-S90, 2X-E25SD-S90	35
PREBENA	18 GAUGE FINISH BRAD NAILER	2K-J50, SPJ-50-SDS, 2X-J32SD-S90	24
PREBENA	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	9FAK100	10-12, 40
PRIMATECH	15 GAUGE HARDWOOD FLOORING CLEAT NAILER	P210, H300, Q500	25
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RAPID	"STCR" HAMMER TACKER STAPLER	31	38
RIGID	15 GAUGE ANGLED "DA" FINISH NAILER	R250AFA	19-20
RIGID	16 GAUGE FINISH BRAD NAILER	R250SFA	22
RIGID	18 GAUGE "IL" NARROW CROWN STAPLER	R150FSA	35
RIGID	18 GAUGE FINISH BRAD NAILER	R213BNA	24
RIGID	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	R350RHA	10-12, 40
RIGID	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	R350CHA	16-17
RIGID	COIL ROOFING NAILER	R1750RNA	4, 39
SENCO	"A11" HAMMER TACKER STAPLER	PC0705	37
SENCO	15 GAUGE ANGLED "DA" FINISH NAILER	SFN-1SFN-2B, FINISHPRO 41XP, SFN-1+, SNF30,	57
JLINGO	TI GAUGE ANGLED DA TINISTINAILER	AIRFREE41, FINISHPRO 35XP, SFN-40	19-20
SENCO	15 GAUGE HARDWOOD FLOORING CLEAT NAILER	SHF50, SHF15, SHF10	25
SENCO	16 GAUGE "N" MEDIUM CROWN STAPLER	M1, M2 50, SKSN, SNS 45, SNS 50, SNS 40	30
SENCO	16 GAUGE "P" WIDE CROWN STAPLER	PW, MW, SPS	27
SENCO	16 GAUGE FINISH BRAD NAILER	AIRFREE 32, FINISHPRO 32XP	21
SENCO	18 GAUGE FINISH BRAD NAILER 18 GAUGE "L" NARROW CROWN STAPLER		22
SENCO	To GAUGE L WARROW CROWN STAPLER	LN4450, KN4450, SLS25XP-L, FINISHPRO SN1, SKS L, SLS 20L, SLS 15, SLS18	35
SENCO	18 GAUGE FINISH BRAD NAILER		50
SENCO	18 GAUGE FINISH BRAD NAILER	FINISHPRO 15XP, FINISHPRO 18XP,	
		SDN18BR, FINISHPRO 25XP, FINISHPRO2N1,	24
CENCO		SLP20, AIRFREE25	24
SENCO	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	SN60, SN65, SN65C, FRAMEPRO 652,	
		FRAMEPRO 602, FRAMEPRO 650,	10.10.40
CENCO		FRAMEPRO 752XP, FRAMEPRO 702XP	10-12, 40
SENCO	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	SN2, SN325+, FRAMEPRO 751 EXP THINK TRAC,	
		SN70, FRAMEPRO 751XP, FRAMEPRO 651,	
		FRAMEPRO 601, FRAMEPRO 751 EXP THINK,	
		SN3, SN4, FRAMEPRO 701EXP THINK TRAC,	1/ 17
05100		FRAMEPRO 701 EXP THINK, SN2+	16-17
SENCO	COIL FRAMING/SIDING NAILER	SCN 300, SCN 60, SCN 65	5-6, 39
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SPOTNAILS	16 GAUGE "BCS" MEDIUM CROWN STAPLER	HL 7616AP	29
SPOTNAILS	16 GAUGE "BCS" WIDE CROWN STAPLER	HL 1612A, HL 1620, XS 1650, HL1616A, XS 1640,	
		HL 1612AW	26

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SPOTNAILS	16 GAUGE "GS" MEDIUM CROWN STAPLER	MS 6650i	31
SPOTNAILS	16 GAUGE "GSW" WIDE CROWN STAPLER	XS 2650, XS 2640	28
SPOTNAILS	16 GAUGE "N" MEDIUM CROWN STAPLER	XS 76-8650, XS 6650, MS 76-865i	30
SPOTNAILS	16 GAUGE "P" WIDE CROWN STAPLER	XS 3640, XS 3650, HL 1612AT	27
SPOTNAILS	16 GAUGE FINISH BRAD NAILER	FB 1632, KB 1564, HG 1640, XB 1564, WB 1650	22
SPOTNAILS	18 GAUGE "L" NARROW CROWN STAPLER	HL3852, WS4840W2, FS4825, WS4840,	
		TS4825, TRL3852	35
SPOTNAILS	18 GAUGE FINISH BRAD NAILER	CB1820, TB1840, WB1850, CB1832,	
		DB1825, HLB-1520BP	24
SPOTNAILS	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	YPR90	10-12, 40
SPOTNAILS	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	YTD90	16-17
SPOTNAILS	COIL FRAMING/SIDING NAILER	YCN83, MCW64	5-6, 39
SPOTNAILS	COIL ROOFING NAILER	KRN 45, VRN45	4, 39
SPOTNAILS	MINI-COIL FRAMING/SIDING NAILER	MCW 64	7-8
STAN TECH	"A11" HAMMER TACKER STAPLER	SDH-20	37
STAN TECH	15 GAUGE ANGLED "FN" FINISH NAILER	SDN-15BR	18
STAN TECH	16 GAUGE "N" MEDIUM CROWN STAPLER	SDS-16-716	30
STAN TECH	16 GAUGE "P" WIDE CROWN STAPLER	SDS-16-1	27
STAN TECH	18 GAUGE "L" NARROW CROWN STAPLER	SDS-18-14, SDS-18-LM14, SDS-18-14-24	35
STAN TECH	18 GAUGE FINISH BRAD NAILER	SDN-18BR	24
STAN TECH	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	SDN-11 B-1, SDN-11	10-12, 40
STAN TECH	28° CLIPPED HEAD WIRE COLLATED FRAMING NAILER	1526B	14-15, 41
STAN TECH	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	SDN11-PT-1	16-17
STAN TECH	COIL ROOFING NAILER	SDCN-10B-1	4, 39
SUPCO	16 GAUGE FINISH BRAD NAILER	1650A, 1664	22
SUPCO	18 GAUGE "L" NARROW CROWN STAPLER	9040	35
SUPCO	18 GAUGE FINISH BRAD NAILER	1832, 1850	24
T.C. INTERNATIONAL	"A11" HAMMER TACKER STAPLER	US A11	37
T.C. INTERNATIONAL	15 GAUGE ANGLED "DA" FINISH NAILER	UB 15250A4	19-20
T.C. INTERNATIONAL	16 GAUGE "N" MEDIUM CROWN STAPLER	US 16716A	30
T.C. INTERNATIONAL	16 GAUGE FINISH BRAD NAILER	UB 16200C, UB 16250B	22
T.C. INTERNATIONAL	18 GAUGE "L" NARROW CROWN STAPLER	US 2238A. US1814C	35
T.C. INTERNATIONAL	18 GAUGE E NARROW CROWN STAFLER	UB 18125C, UB 18200B	24
T.C. INTERNATIONAL	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	SRN 90, UNS 350	10-12, 40
T.C. INTERNATIONAL	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	UNS 350 P4/P8	16-17
T.C. INTERNATIONAL	COIL ROOFING NAILER	UNC 175R	4, 39
TECH FORGE	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	1521	16-17
TRADESMAN	18 GAUGE "L" NARROW CROWN STAPLER	8470, 8480	35
TRADESMAN	18 GAUGE FINISH BRAD NAILER	8460, 8480	24
TRIDENT ASSOC.	15 GAUGE ANGLED "DA" FINISH NAILER	DA65, DA50	19-20
TRIDENT ASSOC.	16 GAUGE INI MEDIUM CROWN STAPLER	MS16/50A	30
TRIDENT ASSOC.	16 GAUGE IN MEDIOM CROWN STAFLER	F16150AC, BN16150AC, BN16164AC	22
TRIDENT ASSOC.	18 GAUGE THIST BRAD WALLER	90/40 AC	35
TRIDENT ASSOC.	18 GAUGE E NARROW CROWN STAPLER	F18150AC, F18132A	24
TRIDENT ASSOC.	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	SRN90	10-12, 40
TRIDENT ASSOC. TRIDENT ASSOC.	COIL FRAMING/SIDING NAILER COIL ROOFING NAILER	CN70 CRW45AA	5-6, 39
			4, 39
TRUSTY	15 GAUGE ANGLED "DA" FINISH NAILER	TYI341564DA	19-20
TRUSTY	15 GAUGE ANGLED "FN" FINISH NAILER	TYI261565AB	18
TRUSTY	15 GAUGE HARDWOOD FLOORING STAPLER	FS50	25, 41
TRUSTY	16 GAUGE "BCS" MEDIUM CROWN STAPLER	TY116964B, TY116964B	29
TRUSTY	16 GAUGE "GS" MEDIUM CROWN STAPLER	TYI16851KG, TYI16864KG	31
TRUSTY	16 GAUGE "N" MEDIUM CROWN STAPLER	TYI16851S, TYI16864S, 16851	30

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TRUSTY	16 GAUGE FINISH BRAD NAILER	TYI1650L, TYI1650H, TYI1664	22
TRUSTY	18 GAUGE "SX" NARROW CROWN STAPLER	TYI9025, TYI9040L, TYI9040H, AS3290	33
TRUSTY	18 GAUGE FINISH BRAD NAILER	TYI1832, TYI1850, TYI1840	24
TRUSTY	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	AF9021, TYI2190FN	10-12, 40
TRUSTY	28° CLIPPED HEAD WIRE COLLATED FRAMING NAILER	TYI2890FN	14-15, 41
TRUSTY	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	TYI3490FN, AF0034	16-17
TRUSTY	COIL ROOFING NAILER	CN45R	4, 39
UNICATCH	15 GAUGE ANGLED "DA" FINISH NAILER	UN 15250A4	19-20
UNICATCH	16 GAUGE FINISH BRAD NAILER	UN 16200A	22
UNICATCH	18 GAUGE FINISH BRAD NAILER	UB 18200A	24
UNICATCH	21° ROUND HEAD PLASTIC COLLATED FRAMING NAILER	UNS 350 PL	10-12, 40
UNICATCH	28° CLIPPED HEAD WIRE COLLATED FRAMING NAILER	UNS 350P8	14-15, 41
UNICATCH	33° CLIPPED HEAD PAPER COLLATED FRAMING NAILER	UNS 350P4	16-17
UNICATCH	COIL ROOFING NAILER	UN 175R	4, 39
UNITECH	16 GAUGE FINISH BRAD NAILER	1506, 1505, 1519	22
UNITECH	18 GAUGE FINISH BRAD NAILER	1503A	24
UNITECH	16 GAUGE FINISH BRAD NAILER	1506, 1505, 1519	18
UNITECH	18 GAUGE FINISH BRAD NAILER	1503A	20

IV





# Grip-Rite[™] Flexible Strip Collated Screws



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- Collated screws from Grip-Rite, the most popular brand of fasteners in the U.S.
- Designed for use with tools from: Grip-Rite, Grabber, Hitachi, Milwaukee, Pam, and Senco
- Screws are produced in an ISO 9002 certified environment and meet or exceed ASTM C 1002/C 954
- Choose from a variety of styles and sizes for indoor and outdoor construction

#### **Grip-Rite Collated Drywall Screws**

- Phillips drive designed to cam out before being overdriven.
- Sharp point for ease of penetration into medium to soft materials.
- Phosphate coating provides base for drywall mud and other finishes.
- Coarse thread for attaching to wood, fine thread for attaching to metal.

Size	Thread	Finish	SKU	Screws per Strip	Strips per Box	Screws per Box	Boxes per Carton	Cartons per Pallet
6x1-1/4"	Coarse	Black Phosphate	CS114C	50 screws	20 strips	1M	10 boxes	18 cartons
6x1-5/8"	Coarse	<b>Black Phosphate</b>	CS158C	50 screws	20 strips	1M	10 boxes	18 cartons
7x2"	Coarse	<b>Black Phosphate</b>	CS200C	50 screws	20 strips	1M	10 boxes	18 cartons
6x1-1/4"	Fine	Black Phosphate	FS114C	50 screws	20 strips	1M	10 boxes	18 cartons
6 x 1-5/8"	Fine	Black Phosphate	FS158C	50 screws	20 strips	1M	10 boxes	18 cartons
7 x 2"	Fine	Black Phosphate	FS200C	50 screws	20 strips	1M	10 boxes	18 cartons

#### **Grip-Rite Collated Subfloor Screws**

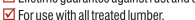
- ✓ #2 Square drive recess deep and cleanly formed, reducing spin-outs.
- Flat head leaves smooth finish, nibs under the head allow it to countersink into the wood.
- ✓ Sharp point for ease of penetration into medium to soft materials. 1-3/4" also available in Type 17 point.

Size	Thread	Finish	SKU	Screws per Strip	Strips per Box	Screws per Box	Boxes per Carton	Cartons per Pallet
8x1-3/4"	Coarse	Yellow Zinc	SF134C	50 screws	20 strips	1M	10 boxes	18 cartons
8x2"	Coarse	Yellow Zinc	SF200C	50 screws	20 strips	1M	8 boxes	18 cartons
8x2-1/2"	Coarse	Yellow Zinc	SF212C	50 screws	20 strips	1M	6 boxes	24 cartons
8x1-3/4"	Coarse	Yellow Zinc	SF134T17C*	50 screws	20 strips	1M	10 boxes	18 cartons

*Type 17 Point

#### Two great brands, one great product line

- ✓ Grip-Rite PrimeGuard Plus fasteners are certified with the Rust-Oleum® stamp of approval. Rust-Oleum has been trusted by America for protection against rust and corrosion since 1921. Now that trusted protection extends to PrimeGuard Plus fasteners.
- ☑ Lifetime guarantee against rust and corrosion.



- For exterior applications, including decks, siding, gazebos, and playsets.
- These fasteners are not approved for projects using redwood or cedar, for marine projects, or within 5 miles of coastline. Only stainless steel fasteners are recommended for these projects.

#### **PrimeGuard Plus Exterior Decking & Fencing Screws**

- #2 Square drive recess deep and cleanly formed, reducing spin-outs.
- If at head leaves smooth finish, nibs under the head allow it to countersink into the wood.
- ✓ Type 17 point reduces need to pre-drill boards; refer to composite wood manufacturers' instructions, as some pre-drilling may be required.

Size	Thread	Finish	SKU	Screws per Strip	Strips per Box	Screws per Box	Boxes per Carton	Cartons per Pallet
8 x 1-5/8"	Coarse	PrimeGuard Plus	PGP158C	50 screws	20 strips	1M	10 boxes	18 cartons
8x2"	Coarse	PrimeGuard Plus	PGP200C	50 screws	20 strips	1M	8 boxes	18 cartons
8x2-1/2"	Coarse	PrimeGuard Plus	PGP212C	50 screws	20 strips	1M	6 boxes	24 cartons
8x3"	Coarse	PrimeGuard Plus	PGP300C	50 screws	16 strips	800	6 boxes	24 cartons

#### **Tools & Accessories**

Description	SKU
Screw Gun Driver	
Auto Feed Screw Gun Attachment 1"-3"	GR300
Screw Gun Extension Pole	
Auto Feed Screw Gun Extension Pole	GREXT300
Adaptors	
Aluminum adaptor for Bosch Screw-Driver	GRB100
Aluminum adaptor for Dewalt Screw-Driver	GRD100
Aluminum adaptor for Hitachi Screw-Driver	GRH100
Aluminum adaptor for Makita Screw-Driver	GRM100
Aluminum adaptor for Milwaukee Screw-Driver	GRMW100
Aluminum adaptor for Porter-Cable Screw-Driver	GRPC100
Aluminum adaptor for Ridgid Screw-Driver	GRR100
Driver Bits	
3" Phillips bit - 2 per pack	GR3PH2PK
3" Phillips bit - 50 per pack	GR3PH500
3" Square bit - 2 per pack	GR3SQ2PK
3" Square bit - 50 per pack	GRSQ500



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## Grip-Rite[®]for all your fastening needs!

Grip-Rite Fas'ners' color-coded packaging and point-of-purchase materials help you to select the optimal fastener for your project:

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Yellow - General Construction Green - Outdoor Construction Blue - Roofing & Siding Red & Orange - Drywall Purple - Specialty Screws Gray - PrimeGuard  $\mathrm{Ten}^{\mathbb{R}}$ Gold - PrimeGuard Plus[®]coated, Aluminum, & Copper Silver - PrimeGuard Plus[®] Stainless Steel





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#### How to select the right fastener for your project

Grip-Rite®, the most popular brand of fasteners in America, brings you the most comprehenisve selection of nails and screws under one brand. No matter what the project or what size the job, Grip-Rite has the optimal fastening solution, available nationwide and from a dealer near you.

There are many sizes and styles of nails and screws available. As construction materials and techniques evolve, fastener design keeps pace with the changing technology. Fastener needs vary project to project, and the safety and life expectancy of the project can be extended or compromised based upon the fastener used.

Grip-Rite's color-coded packaging and point-of-purchase materials help you to select the most appropriate fastener for your project:

Yellow - General Construction Green - Outdoor Construction Blue - Roofing & Siding Red & Orange - Drywall Purple - Specialty Screws Gray - PrimeGuard Ten® Gold - PrimeGuard Plus®-coated. Aluminum, and Copper Silver - PrimeGuard Plus Stainless Steel

When selecting a fastener, be sure to consider the following:

1. Determine what the materials are that are being ioined. This will establish whether a nail or screw and the type of nail or screw needed

Attaching to wood:

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- Hardwood, such as redwood and cedar: Stainless steel is the only recommended fastener for redwood and cedar.
- Softwood, such as pine or other untreated lumber: For greater holding power, use ring shank nails instead of smooth or spiral shank.
- Treated lumber: Chemicals used to prevent rot and insect infestation may increase fastener corrosion. PrimeGuard Plus-coated and stainless steel fasteners carry a lifetime guarantee against rust and corrosion when used with any treated lumber. Grip-Rite hot-dipped galvanized fasteners are also approved for use with treated lumber. Look for the yellow starburst for treated lumber fasteners.

- Composite lumber: Consists primarily of recylced plastic trash bags and waste wood fibers. Special fasteners have been developed to accomodate the unique characteristics of this material, including PrimeGuard Plus composite deck screws in colors that match the most popular composite decking hues.
- Attached to steel: If attaching to steel, thicker steel may require a self-drilling point, whereas a sharp or self-piercing point may be more appropriate for thinner steel.
- 2. Determine the total thickness of the material being ioined. This will establish the length of the fastener needed.

Examples for determining total material thickness: ■ 1/2" plywood to 1/2" plywood = 1/2" + 1/2" = total thickness

- 20 gauge steel (.033) to 1/2" plywood = .033 + .5 =total thickness
- 20 gauge steel (.033) to 18 gauge steel (.043) = .033 + .043 =total thickness

Fastener length for any material-to-wood will be determined by the specific embedment requirement, although 3/4" to 1" will normally be required. Steel-to-steel or composite-to-steel connections will require three screw threads to be exposed.

The length for most nails is measured from the center of the bearing surface of the fastener (the head) to the end of the point. Casing nails, finish nails, and brads are measured from the top of their head rather than from beneath it. Duplex nails are measured from the underside of the lowest head.

The length of a screw is measured from the bearing surface of the fastener to the end of the point. For example, a flat head is measured from the top of the head to the end of the point, whereas a hex washer head is measured from under the head to the point.

3. Determine where the fastener will be used. Inside? Outside? High-moisture area? This will establish whether or not a fastener with additional protection against corrosion and rust will be needed. Outdoor applications and other high-moisture environments will require a fastener specifically designed for these conditions.

#### 4. Determine how many fasteners will be needed.

- Hot dipped galvanized Zinc coating applied by dipping into molten zinc. All Grip-Rite hot- Roofing - estimate that five pounds of nails will apply dipped galvanized meet the ASTM A-153 3 squares of shingles standard for hot-dipped galvanized.
- Siding estimate that five pounds of nails will apply 2 squares of siding
- Drywall estimate that one pound of 1-1/4" screws will apply nine 4'x8' sheets of drywall
- Decking estimate that five pounds of 2" screws will apply 500 lineal feet of top decking
- Framing estimate that one pound of nails will frame PrimeGuard Ten® - Proprietary coating that 10' for 16" on-center framing carries a 10-year guarantee against rust and corrosion when used with treated lumber.

#### Screws Versus Nails

There may seem to be many nails and screws designed to perform the same function. However, in general, nails take less time to drive, but screws provide a tighter fit, a neater appearance, and the ability to be removed with relatively less damage to the surrounding material. Nails are most commonly used to fasten wood to wood, but are also used with masonry, drywall, and plastic. Screws can be used with those same materials, but are exclusively recommended when attaching to steel.

#### **Fasteners - General Information**

#### **Fastener Coatings and Finishes**

Most fasteners are made of steel unless otherwise noted.

Bright - Bright, uncoated steel finish intended for use where corrosion resistance is not required.

Blued - Degreased and heat-cleaned to form thin blue oxide film required by lathers.

Cement coated - Resin coating which provides shortterm holding power.

Vinyl coated - Eases nail driving and provides greater holding power.

Phosphate coated - Chemically treated with a gray ferric phosphate protective coating. Surface is also etched for greater holding power. Good base for paints and other finishes.

Electrogalvanized - Zinc coating applied to steel with an electrical charge. Offers limited resistance to rust.

Mechanically galvanized - Zinc coating applied by tumbling with powdered zinc and glass beads. Offers increased corrosion resistance, comparable to hot galvanized when equivalent amount of zinc is used.

Hot galvanized - Zinc coating applied by a heat treatment. Offers increased corrosion resistance.



Gold dicromate - Gold-colored zinc dichromate applied over electrogalvanized surface for additional corrosion resistance. In addition, gold color provides a more aestheticly pleasing appearance.

- PrimeGuard Plus® Proprietary coating that provides lifetime guarantee against rust and corrosion, including treated lumber.
  - Stainless steel Lifetime guarantee against rust and corrosion. Use when working with cedar, redwood, or treated lumber,
  - Aluminum For specialty applications when working with aluminum, such as gutters and trim. Lifetime guarantee against rust and corrosion. Not for use with treated lumber.

**Copper** - For specialty applications when working with copper or where appearance is a factor (copper weathered by age and exposure to elements can provide desirable appearance).

#### Resistance to Bending

Certain applications require a "harder" than normal fastener, such as concrete, masonry, or extremely hard woods. The type of steel that the fastener is made of and any treatments after the manufacture of the fastener can increase the fastener's stiffness.

- Regular stock steel bright, non-hardened, usually low or medium low-carbon steel. This is the standard unless otherwise specified.
- Stiff stock bright, non-hardened, usually medium or medium-high carbon steel. Harder and stiffer than a regular stock steel nail.
- Tempered hardened steel After manufacturing, fastener is heated, resulting in a hardened outer surface with increased resistance to bending.







## **General Construction**

#### Common Nail

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Most popular nail and versatile style. For construction, carpentry and framing. Larger shank provides greater resistance to bending. Made to conform to ASTM F1667

Commo	n Nail	Bright Smooth Shank					
ç	Size	Gauge	Head Size	Approx. Count Per Pound	SKU		
1-1/4"	3D	14	13/64"	543	3C		
1-1/2"	4D	12-1/2	1/4"	294	4C		
1-3/4"	5D	12-1/2	1/4"	254	5C		
2"	6D	11-1/2	17/64"	167	6C		
2-1/4"	7D	11-1/2	17/64"	150	7C		
2-1/2"	8D	10-1/4	9/32"	101	8C		
3"	10D	9	5/16"	66	10C		
3-1/4"	12D	9	5/16"	61	12C		
3-1/2"	16D	8	11/32"	47	16C		
4"	20D	6	13/32"	29	20C		
4-1/2"	30D	5	7/16"	22	30C		
5"	40D	4	15/32"	17	40C		
5-1/2"	50D	3	1/2"	13	50C		
6"	60D	2	17/32"	10	60C		

Commo	n Nail	Coate	ed Smo	oth Shank	
Size		Gauge	Head Size	Approx. Count Per Pound	SKU
2"	6D	11-1/2	17/64"	167	6CTDC
2-1/2"	8D	10-1/4	9/32"	101	8CTDC
3"	10D	9	5/16"	66	10CTDC
3-1/4"	12D	9	5/16"	61	12CTDC
3-1/2"	16D	8	11/32"	47	16CTDC
4"	20D	6	13/32"	29	20CTDC

Commo	n Nail	Bright Ring Shank			
Size		Gauge Head Approx. Gauge Size Count Per Pound			SKU
2"	6D	11-1/2	17/64"	167	6ATC
2-1/2"	8D	10-1/4	9/32"	101	8ATC
3"	10D	9	5/16"	66	10ATC
3-1/4"	12D	9	5/16"	61	12ATC
3-1/2"	16D	8	11/32"	47	16ATC
4"	20D	6	13/32"	29	20ATC
4-1/2"	30D	5	7/16"	22	30ATC
5"	40D	4	15/32"	17	40ATC
6"	60D	2	17/32"	10	60ATC

Commo	Common Nail Coated Ring Shank					
Size		Gauge	Head Size	Approx. Count Per Pound	SKU	
2"	6D	11-1/2	17/64"	167	6CTDATC	
2-1/2"	8D	10-1/4	9/32"	101	8CTDATC	
3"	10D	9	5/16"	66	10CTDATC	
3-1/2"	16D	8	11/32"	47	16CTDATC	

Commo	on Nail	Brig	ht Spira	l Shank	
Size		Gauge	Head Size	Approx. Count Per Pound	SKU
2"	6D	11-1/2	17/64"	167	6STC
2-1/4"	7D	11-1/2	17/64"	150	7STC
2-1/2"	8D	10-1/4	9/32"	101	8STC
3-1/2"	16D	8	11/32"	47	16STC

Common Nail Bright Ardox Shank					
Size		Gauge	Head Size	Approx. Count Per Pound	SKU
2"	6D	11-1/2	17/64"	167	6ADXC
2-1/2"	8D	10-1/4	9/32"	101	8ADXC
3-1/2"	16D	8	11/32"	47	16ADXC
4"	20D	6	13/32"	29	20ADXC

#### Box Nail 🧊

For construction, carpentry, framing, and box making. Smooth, thin shank reduces wood splitting. Made to conform to ASTM F1667

Box Na	ail	Bright Smooth Shank					
Size		Gauge	Head Size	Approx. Count Per Pound	SKU		
1-1/4"	3D	14-1/2	7/32"	635	3BX		
1-1/2"	4D	14	7/32"	473	4BX		
1-3/4"	5D	14	7/32"	406	5BX		
2"	6D	12-1/2	17/64"	236	6BX		
2-1/4"	7D	12-1/2	17/64"	210	7BX		
2-1/2"	8D	11-1/2	19/64"	145	8BX		
3"	10D	10-1/2	5/16"	94	10BX		
3-1/4"	12D	10-1/2	5/16"	88	12BX		
3-1/2"	16D	10	11/32"	71	16BX		
4"	20D	9	3/8"	52	20BX		
5"	40D	8	13/32"	35	40BX		

Box Na	ail	Coat			
Siz	ze	Gauge	Head Size	Approx. Count Per Pound	SKU
1-1/4"	3D	14-1/2	7/32"	635	<b>3CTDBX</b>
1-1/2"	4D	14	7/32"	473	4CTDBX
1-3/4"	5D	14	7/32"	406	5CTDBX
2"	6D	12-1/2	17/64"	236	6CTDBX
2-1/4"	7D	12-1/2	17/64"	210	7CTDBX
2-1/2"	8D	11-1/2	19/64"	145	8CTDBX
3"	10D	10-1/2	5/16"	94	10CTDBX
3-1/4"	12D	10-1/2	5/16"	88	12CTDBX
3-1/2"	16D	10	11/32"	71	16CTDBX
4"	20D	10	11/32"	62	20CTDBX

Box Nail Bright Ring Shank					
Si	ze	Gauge	Head Size	Approx. Count Per Pound	SKU
2"	6D	12-1/2	17/64"	236	6ATBX
2-1/2"	8D	11-1/2	19/64"	145	8ATBX
3-1/2"	16D	10	11/32"	71	16ATBX



Box Nail Gold Dichromate Ardox Shank					Shank
Size		Gauge	Head Size	Approx. Count Per Pound	SKU
1-1/2"	4D	14	7/32"	580	4GADXBX
2"	6D	13	17/64"	310	6GADXBX
2-1/2"	8D	12	19/64"	195	8GADXBX
3"	10D	11	5/16"	131	10GADXBX
3-1/2"	16D	9	11/32"	93	16GADXBX

#### Duplex Nail

For temporary construction where nail removal is required, such as concrete forming and scaffoldings. Smooth, uncoated shank and double head ease removal (second head remains exposed). Made to conform to ASTM F1667

Duplex	Nail	Bright Double-head Shank					
Siz	ze*	Gauge	Head Size	Approx. Count Per Pound	SKU		
1-3/4"	6D	11-1/2	3/16"/ 17/64"	156	6DUP		
2-1/4"	8D	10-1/4	15/64" / 9/32"	90	8DUP		
2-3/4"	10D	9	1/4" / 5/16"	59	10DUP		
2-7/8"	12D	9	1/4" / 5/16"	57	12DUP		
3"	16D	8	9/32" / 11/32"	45	16DUP		
3-1/2"	20D	6	5/16" / 3/8"	28	20DUP		

*Measurement is from nail point to under bottom head.

#### Framing Nail

Used for general construction where thinner shank for driving ease is desired. Thinner than a common nail, but slightly heavier than a box nail of comparable length.

Framin	g Nail				
Siz	ze	Gauge	Head Approx. Size Count Per Pound		SKU
3"	10D	10-1/4	19/64"	91	10CTDFRM
3-1/4"	12D	10-1/4	19/64"	84	12CTDFRM

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## **General Construction**

#### Sinker 📭

For construction, carpentry and framing. Checkered countersunk head designed to sink flush with surface. Vinyl-coated smooth shank for easier nailing and firmer holding power. Made to conform to ASTM F1667

Sinker		Coat	ed Smo	oth Shank	
Size		Gauge	Head Size	Approx. Count Per Pound	SKU
1-1/8"	3D	15-1/2	11/64"	923	3CTDSKR
1-3/8"	4D	14	13/64"	527	4CTDSKR
1-5/8"	5D	13-1/2	7/32"	387	5CTDSKR
1-7/8"	6D	13	15/64"	293	6CTDSKR
2-1/8"	7D	12-1/2	1/4"	223	7CTDSKR
2-3/8"	8D	11-1/2	17/64"	153	8CTDSKR
2-7/8"	10D	11	9/32"	111	10CTDSKR
3-1/8"	12D	10	5/16"	81	12CTDSKR
3-1/4"	16D	9	11/32"	64	16CTDSKR
3-3/4"	20D	7	3/8"	40	20CTDSKR
4-1/4"	30D	6	13/32"	30	30CTDSKR
4-3/4"	40D	5	7/16"	23	40CTDSKR
5-3/4"	60D	3	1/2"	14	60CTDSKR

#### Cooler Nail 🌒

Used for general construction and framing. Similar to coated sinker, but with smooth flat head instead of checkered countersunk. Made to conform to ASTM F1667

Cooler	Nail	Nail Vinyl Coated Smooth Shank				
Size		Gauge	Head Size	Approx. Count Per Pound	SKU	
1-3/8"	4D	14	7/32"	493	4COOL	
1-7/8"	6D	13	1/4"	278	6COOL	
2-1/8"	7D	12-1/2	17/64"	212	7COOL	
2-3/8"	8D	11-1/2	9/32"	144	8COOL	
2-7/8"	10D	11	19/64"	105	10COOL	
3-1/8"	12D	11	19/64"	83	12COOL	
3-1/4"	16D	9	3/8"	69	16COOL	

#### Polebarn Nail ⊨

For load-bearing wooden structures where superior holding power is necessary. Nails are made of higher carbon steel for greater stiffness. Made to conform to ASTM F1667

Poleba	rn Nail	Brigl	Bright Stiff Stock Ring			
Size		Gauge	Head Size	Approx. Count Per Pound	SKU	
2"	6D	11	9/32"	149	6RSPO	
2-1/2"	8D	9	5/16"	78	8RSPO	
3"	10D	9	5/16"	66	10RSPO	
3-1/4"	12D	9	5/16"	61	12RSPO	
3-1/2"	16D	9	5/16"	57	16RSPO	
4"	20D	7	3/8"	35	20RSPO	
4-1/2"	30D	7	3/8"	31	30RSPO	
5"	40D	7	3/8"	28	40RSPO	
5-1/2"	50D	7	3/8"	26	50RSPO	
6"	60D	5	15/32"	17	60RSPO	
7"	70D	5	15/32"	15	70RSPO	
8"	80D	5	15/32"	13	80RSPO	
10"	100D	5	15/32"	12	100RSPO	

Polebarn Nail Tempered Hardened Steel Ring Shank						
Size		Gauge	Head Size	Approx. Count Per Pound	SKU	
2-1/2"	8D	9	5/16"	78	8TRSPO	
3"	10D	9	5/16"	66	10TRSPO	
3-1/4"	12D	9	5/16"	61	12TRSPO	
3-1/2"	16D	9	5/16"	57	16TRSPO	
4"	20D	7	3/8"	35	20TRSPO	
4-1/2"	30D	7	3/8"	31	30TRSPO	
5"	40D	7	3/8"	28	40TRSPO	
5-1/2"	50D	7	3/8"	26	50TRSPO	
6"	60D	5	15/32"	17	60TRSPO	
7"	70D	5	15/32"	15	70TRSPO	
8"	80D	5	15/32"	13	80TRSPO	

#### Fence Staple

Generally used for attaching woven wire fence, welded

fence, or barbed wire to wooden fence posts. Made to conform to ASTM F1667

Fence S	taple	Bright Smooth or Barbed			
Size	Gauge	Crown Size	Approx. Count Per Pound	SKU	
1"	9	1/4"	106	1FS	
1-1/8"	9	1/4"	97	118FS	
1-1/4"	9	1/4"	87	114FS	
1-1/2"	9	1/4"	72	112FS	
1-3/4"	9	1/4"	61	134FS	
2"	9	1/4"	53	2FS	

Fence Staple Cement Coated Smooth or Barbed						
Size	Gauge	Crown Size	Approx. Count Per Pound	SKU		
1-1/4"	9	1/4"	87	114CCFS		
1-1/2"	9	1/4"	72	112CCFS		
1 3/4	9	1/4"	61	134CCFS		



#### Joist Hanger Nail

For attaching joist hangers to wood studs. Short, heavy gauge nail provides increased holding power without fully penetrating wood.

Joist Hanger Nail		Bright Smooth or Barbed Shank			
Size	Gauge	Head Size	Approx. Count Per	SKU	
1-1/4"	9	5/16"	149	114JST	
1-1/2"	9	5/16"	125	112JST	
1-3/4"	9	5/16"	65	134JST	
2-1/2"	8	11/32"	62	212JST	
1-1/4"	10-1/4	5/16"	194	114JST10	
1-1/2"	10-1/4	5/16"	165	112JST10	
1-1/4"	11	9/32"	240	114JST11	
1-1/2"	11	9/32"	200	112JST11	

Joist Ha	nger Nail	Bright Ring Shank		
Size	Gauge	Head Approx. Size Count Per Pound		SKU
1-1/2"	9	5/16"	125	112ATJST
1-3/4"	9	5/16"	62	134ATJST
2-1/2"	0.250"	1/2"	27	212ATJST

#### Truss Nail 🕼

For attaching truss plates. As multiple nails are commonly used with truss plates, truss nails are thinner than joist hanger nails to minimize splitting of the wood trusses.

Truss Na	ail	Coa	Coated Smooth Shank		
Size Gauge Size Co		Approx. Count Per Pound	SKU		
1-1/4"	11	9/32"	223	114CTDTS	
1-3/8"	11	9/32"	181	138CTDTS	
1-1/2"	11	9/32"	168	112CTDTS	

Truss Na	ail	Coated Ring Shank		
Size	Size Gauge Size			
1-1/2"	11	5/16"	128	112CTDRSTS

## **Finish and Trim Work**

#### Finish Nail P

For trim and fine finishing work. Small diameter and cupped head for countersinking beneath the wood surface for filling and smooth finished appearance. Made to conform to ASTM F1667

Finish	Nail	Bright Smooth Shank				
Size		Gauge Size		Approx. Count Per Pound	SKU	
1"	2D	16-1/2	0.086"	1,473	2F	
1-1/4"	3D	15-1/2	0.099"	880	3F	
1-1/2"	4D	15	0.1055"	630	4F	
1-3/4"	5D	15	0.1055"	535	5F	
2"	6D	13	0.135"	288	6F	
2-1/4"	7D	13	0.135"	254	7F	
2-1/2"	8D	12-1/2	0.142"	196	8F	
3"	10D	11-1/2	0.155"	124	10F	
3-1/4"	12D	11-1/2	0.155"	113	12F	
3-1/2"	16D	11	0.162"	93	16F	
4"	20D	10	0.177"	65	20F	

Finish Nail Gold Dichromate Ardo				Shank	
Size		Gauge	Head Size	Approx. Count Per Pound	SKU
1-1/4"	3D	15	0.099"	833	3GADXF
1-1/2"	4D	14	0.1055"	595	4GADXF
2"	6D	13	0.135"	330	6GADXF
2-1/2"	8D	12	0.142"	221	8GADXF
3"	10D	11-3/4	0.155"	153	10GADXF
3-1/2"	16D	11	0.162"	121	16GADXF

#### Casing Nail 🇯

For trim and fine finishing work. Heavier gauge suitable for door jams and window mouldings. Made to conform to ASTM F1667

Casing	Nail	Bright Smooth Shank			
Size		Gauge Head Approx. Size Count Per Pound		SKU	
2-1/2"	8D	11-1/2	0.155"	147	8CAS
3-1/4"	12D	10-1/2	0.17"	88	12CAS
3-1/2"	16D	10	0.177"	74	16CAS

#### Trim Nail 🌘

For attaching hardwood mouldings (a.k.a. hardwood trim nail or moulding nail). Brad-style head for ease of concealment.

Trim Nail Tempered Hardened Steel Smooth Shank							
Size	Gauge Head Approx. Size Count Per Pound		SKU				
1"	15	7/64"	1,099	1TTRM			
1-1/4"	15	7/64"	869	114TTRM			
1-1/2"	15	7/64"	694	112TTRM			
2"	15	7/64"	437	2TTRM			
2-1/2"	13-1/2	1/8"	351	212TTRM			

## **Flooring and Masonry**

**Underlayment Nail** For laying plywood or composition underlayment over existing wood floors or floor joists. Ringed shank for greater holding power.

Underlay	ment Nail	Bright Ring Shank		
Size	Gauge	Head Size	Approx. Count Per Pound	SKU
1"	12-1/2	1/4"	624	1ATUL
1-1/4"	12-1/2	1/4"	345	114ATUL
1-3/8"	12-1/2	1/4"	315	138ATUL
1-1/2"	12-1/2	1/4"	290	112ATUL
1-5/8"	12-1/2	1/4"	270	158ATUL
1-3/4"	12-1/2	1/4"	250	134ATUL
1-7/8"	12-1/2	1/4"	216	178ATUL
2"	12-1/2	1/4"	204	2ATUL
2-1/8"	12	17/64"	171	218ATUL
2-1/4"	12	17/64"	182	214ATUL
2-1/2"	12	17/64"	117	212ATUL
2-3/8"	11-1/2	19/64"	141	238ATUL

Underlayment Nail Electrogalvanized Ring Shank					
Size	Gauge	Head Size	Approx. Count Per Pound	SKU	
1"	12-1/2	1/4"	624	1EGATUL	
1-1/2"	12-1/2	1/4"	290	112EGATUL	

## Cut Flooring Nail

For securing hardwood

strip flooring to subfloor and to secure wood framing or furring strips to brick, block or concrete. Wide side of nail should always be driven parallel to the grain of the wood.

Cut Flooring Nail Tempered Hardened Steel Cut							
Size		Gauge	Head Size	Approx. Count Per Pound	SKU		
1-1/2"	4D	N/A	N/A	165	4CUTFLR		
2"	6D	N/A	N/A	104	6CUTFLR		
2-1/4"	7D	N/A	N/A	88	7CUTFLR		
2-1/2"	8D	N/A	N/A	78	8CUTFLR		
3"	10D	N/A	N/A	53	10CUTFLF		
3-1/2"	16D	N/A	N/A	35	16CUTFLF		

#### Flooring Nail

For securing hardwood strip flooring to subfloor.

Flooring Nail Tempered Hardened Steel Spiral Shan							
Size		Gauge	Head Size	Approx. Count Per Pound	SKU		
1-1/2"	4D	14	5/32"	370	4FLR		
2"	6D	11-1/2	13/64"	180	6FLR		
2-1/4"	7D	11-1/2	13/64"	160	7FLR		
2-1/2"	8D	11-1/2	13/64"	110	8FLR		
3"	10D	11-1/2	1/4"	82	10FLR		
3-1/2"	16D	9	9/32"	58	16FLR		

#### Cut Masonry Nail 👔

For attaching wood to cinder block, mortar joints, brick walls, and fresh concrete. Blunt point and tapered shank reduce splitting.

Cut Ma	Cut Masonry Nail Tempered Hardened Steel Cut							
Siz	Size		Size		Head Size	Approx. Count Per Pound	SKU	
1-1/4"	3D	N/A	N/A	115	<b>3CUTMAS</b>			
1-1/2"	4D	N/A	N/A	125	4CUTMAS			
2"	6D	N/A	N/A	85	6CUTMAS			
2-1/4"	7D	N/A	N/A	78	7CUTMAS			
2-1/2"	8D	N/A	N/A	64	8CUTMAS			
3"	10D	N/A	N/A	48	10CUTMA			
3-1/4"	12D	N/A	N/A	32	12CUTMA			
3-1/2"	16D	N/A	N/A	34	16CUTMA			
4"	20D	N/A	N/A	29	20CUTMA			

#### Masonry Nail

For attaching furring strips and floor plates to uncured concrete.

Masonry	Masonry Nail		Tempered Hardened Steel Fluted Shank			
Size	Gauge	Head Size	Approx. Count Per Pound	SKU		
3/8"	9	11/32"	420	38TFMAS		
1/2"	9	11/32"	355	12TFMAS		
5/8"	9	11/32"	279	58TFMAS		
3/4"	9	11/32"	248	34TFMAS		
1"	9	11/32"	186	1TFMAS		
1-1/4"	9	11/32"	152	114TFMAS		
1-1/2"	9	11/32"	128	112TFMAS		
1-3/4"	9	11/32"	112	134TFMAS		
2"	9	11/32"	98	2TFMAS		
2-1/4"	9	11/32"	84	214TFMAS		
2-1/2"	9	11/32"	78	212TFMAS		
2-3/4"	9	11/32"	56	234TFMAS		
3"	9	11/32"	78	3TFMAS		
3-1/4"	9	11/32"	60	314TFMAS		
3-1/2"	8	11/32"	48	312TFMAS		
3-3/4"	8	3/8"	45	334TFMAS		
4"	7	3/8"	35	4TFMAS		

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## **Flooring and Masonry**

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## Metal Round Cap Masonry Nail For attaching foam insulation to exterior surfaces. Fluted to penetrate masonry without cracks.



Masonry			ed Hardened Vith Metal Ro	
Size	Gauge	Head Size	Approx. Count Per Pound	SKU
7/8"	8	1"	117	78RTFMS25
1"	8	1"	104	1RTFMS25
1-1/4"	8	1"	83	114RTFMS25
1-1/2"	8	1"	70	112RTFMS25
1-3/4"	8	1"	61	134RTFMS25
2"	8	1"	52	2RTFMS25
2-1/2"	8	1"	41	212RTFMS25
3"	8	1"	34	3RTFMS25
4"	8	1"	11	4RTFMS25

**Masonry "Stub" Nail** Similar to masonry nails, but with larger head. Used for a variety of applications that call for a smooth masonrystyle nail, including fastening pipe conduit, switch boxes, corner beads or wire mesh to masonry walls.

Stub Nail Tempered Hardened Steel Counter- sunk Head Smooth Shank					
Size	Gauge	Head Size	Approx. Count Per Pound	SKU	
3/8"	9	3/8"	391	389GTSTB	
1/2"	9	3/8"	335	129GTSTB	
5/8"	9	3/8"	279	589GTSTB	
3/4"	9	3/8"	248	349GTSTB	
1"	9	3/8"	186	19GTSTB	
2-1/2"	9	3/8"	78	2129GTSTB	

Stub Na		Eletrogalvanized Counter-sunk Head Smooth Shank					
Size	Gauge	Head Size	Approx. Count Per Pound	SKU			
3/8"	9	3/8"	391	38EGSTB			
1/2"	9	3/8"	335	12EGSTB			
5/8"	9	3/8"	279	58EGSTB			
3/4"	9	3/8"	248	34EGSTB			
1"	9	3/8"	186	1EGSTB			
1-1/4"	9	3/8"	152	114EGSTB			
1-1/2"	9	3/8"	128	112EGSTB			
2"	9	3/8"	98	2EGSTB			
2-1/2"	9	3/8"	78	212EGSTB			

#### Tension Pin

For attaching furring strips, clips, hangers, etc. to concrete block or mortared joints.

Tension Pin Tempered Hardened Steel Smooth Shank					
Size	Gauge	Head Size	Approx. Count Per Pound	SKU	
1-1/8"	14	3/16"	610	118TP	

Tension Pin Electrogalvanized Smooth Shank

Size	Gauge	Head Size	Approx. Count Per Pound	SKU
1-1/8"	14	3/16"	610	118EGTP

### **Miscellaneous**

#### Spike 🌗

Used to secure railroad ties, landscaping timbers and thick members used in log home construction.

Spike		Bright Smooth Shank					
Size	Diameter	Head Size	Approx. Count Per Pound	SKU			
7"	5/16"	5/8"	7	7SPK			
8"	3/8"	3/4"	4	8SPK			
10"	3/8"	3/4"	3	10SPK			
12"	3/8"	3/4"	2.5	12SPK			
14"	3/8"	3/4"	2	14SPK			

ameter	Head Size	Approx. Count Per Pound	SKU
5/16"	5/8"	7	7RSSPK
3/8"	3/4"	4	8RSSPK
3/8"	3/4"	3	10RSSPK
Bright Spiral Shank			
	<mark>5/16"</mark> 3/8"	ameter         Size           5/16"         5/8"           3/8"         3/4"           3/8"         3/4"	ameter         Size         Count Per Pound           5/16"         5/8"         7           3/8"         3/4"         4           3/8"         3/4"         3

	2				
Size	Diameter	Head Size	Approx. Count Per Pound	SKU	
8"	5/16"	17/32"	6	8STSPK	
10"	5/16"	17/32"	5	10STSPK	
12"	5/16"	17/32"	4	12STSPK	



#### Gutter Spike

Used for securing gutters. Thinner shank and larger head than landscaping spikes. Also used as tile nails in certain geographic areas.

Gutter Spike Pa			inted Smooth Shank		
Size	Diameter	Head Size	Approx. Count Per Pound	SKU	
7"	3/16"	7/16"	16	7BRGTSPK (brown)	
8"	3/16"	7/16"	14	8BRGTSPK (brown)	
7"	3/16"	7/16"	16	7WGTSPK (white)	

Panel Board Nail

Used to attach panel board to wood furring or studs.

Panel Board Nail Tempered Hardened Steel Painted Ring Shank				
Size	Gauge	Head Size	Approx. Count*	SKU
1"	16-1/2	0.101"	334 / 887	1PBWH (white)
1-5/8"	16-1/2	0.101"	192 / 544	158PBWH (white)
1"	16-1/2	0.101"	334 / 887	1PBBG (beige)
1-5/8"	16-1/2	0.101"	192 / 544	158PBBG (beige)
1"	16-1/2	0.101"	334 / 887	1PBBLK (black)
1-5/8"	16-1/2	0.101"	192 / 544	158PBBLK (black)
1"	16-1/2	0.101"	334 / 887	1PBLBR (light brown)
1-5/8"	16-1/2	0.101"	192 / 544	158PBLBR (light brown)
1"	16-1/2	0.101"	334 / 887	1PBMBR (medium brown)
1-5/8"	16-1/2	0.101"	192 / 544	158PBMBR (medium brown)
1"	16-1/2	0.101"	334 / 887	1PBBR (brown)
1-5/8"	16-1/2	0.101"	192 / 544	158PBBR (brown)
1"	16-1/2	0.101"	334 / 887	1PBDBR (dark brown)
1-5/8"	16-1/2	0.101"	192 / 544	158PBDBR (dark brown)
1"	16-1/2	0.101"	334 / 887	1PBGRY (gray)
1-5/8"	16-1/2	0.101"	192 / 544	158PBGRY (gray)

* First figure is count per six ounces, second number is count per pound.

## **GENERAL CONSTRUCTION**

### **Miscellaneous**

### Wrought Head Cut Nail Three-sided head and black oxide coating ideal for authentic restoration and antique effect.

Cut Na	Cut Nail Wrought Three-sided Head Smooth Bulged Shank					
Size		Gauge Head Approx. Size Count Per Pound SK			SKU	
2"	6D	N/A	N/A	68	6CUTWH	
2-1/2"	8D	N/A	N/A	48	8CUTWH	

### Foundry Nail

Used for foundry casting work, concrete form work and metal sculpturing.

Foundry	Nail	Brię	right Smooth Shank			
Size	Gauge	Head Size	Approx. Count Per Pound	SKU		
3"	9	1/2"	64	3FO		
4"	9	1/2"	49	4FO		
5"	9	1/2"	40	5FO		
6"	9	1/2"	33	6FO		

### Hinge Nail 🎱

Used for fastening antique hinges and face-nailing doors.

Hinge Na	il	Bright Smooth Shank			
Size Diameter		Head Approx. Size Count Per Pound		SKU	
1-1/2"	1/4"	1/2"	53	112HINGE	
2"	1/4"	1/2"	39	2HINGE	

Nursery Nail
Used for fastening
burlap around tree root balls.

Nursery Nail Bright Oval Head Smooth Shank						
Size Gauge		Head Size	Approx. Count Per Pound	SKU		
2"		14	1/4"	270	214OHN	
2-1	/4"	14	1/4"	240	21414OHN	

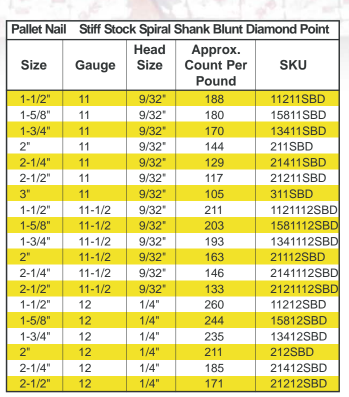
### Pallet Nail

Provides maximum holding power for pallet construction and increased pallet life. Round, well-centered heads feed smoothly and efficiently through automated nailing equipment.

Pallet Nail Sti		Stock Ring	pint	
Size	Gauge	Head Size	Approx. Count Per Pound	SKU
1-1/2"	11-1/2	9/32"	210	1121112RN
2"	11-1/2	9/32"	160	21112RN
2-1/4"	11-1/2	9/32"	145	2141112RN

### Pallet Nail Stiff Stock Ring Shank Blunt Diamond Point Head Approx. **Count Per** SKU Size Gauge Size Pound 2" 9/32" 160 21112RBD 11-1/2 128 21411RBD 2-1/4" 11 9/32" 2-1/2" 11 9/32" 117 21211RBD 9/32" 311RBD 3" 11 105

Pallet Nai	I Stiff S	Stock Spi	ral Shank No P	oint
Size	Gauge	Head Size	Approx. Count Per Pound	SKU
1-1/2"	11	9/32"	188	11211SN
1-5/8"	11	9/32"	180	15811SN
1-3/4"	11	9/32"	170	13411SN
2"	11	9/32"	144	211SN
2-1/4"	11	9/32"	129	21411SN
2-1/2"	11	9/32"	117	21211SN
3"	11	9/32"	105	311SN
1-1/2"	11-1/2	9/32"	211	1121112SN
1-5/8"	11-1/2	9/32"	203	1581112SN
1-3/4"	11-1/2	9/32"	193	1341112SN
2"	11-1/2	9/32"	163	21112SN
2-1/4"	11-1/2	9/32"	146	2141112SN
2-1/2"	11-1/2	9/32"	133	2121112SN
1-1/2"	12	1/4"	260	11212SN
1-5/8"	12	1/4"	244	15812SN
1 3/4"	12	1/4"	235	13412SN
2"	12	1/4"	211	212SN
2-1/4"	12	1/4"	185	21412SN
2-1/2"	12	1/4"	171	21212SN



Pallet Nail Tempered Hardened Steel Spiral Shank No Point							
Size	Size Gauge Head		Approx. Count Per Pound	SKU			
2-1/4"	11-1/2	9/32"	146	2141112TN			
2-1/2"	11	9/32"	117	21211TN			

## Grip Rite

## OUIDOOR CONSTRUCTION

### **General Construction**

### Common Nail

For construction,

carpentry, and framing. Galvanized coating and larger shank provide greater strength. Made to conform to ASTM F1667

Commo	n Nail	Eletrog	Eletrogalvanized Smooth Shank				
Size		Gauge	Head Size	Approx. Count Per Pound	SKU		
1-1/4"	3D	14	13/64"	543	3EGC		
1-1/2"	4D	12-1/2	1/4"	294	4EGC		
2"	6D	11-1/2	17/64"	167	6EGC		
2-1/2"	8D	10-1/2	9/32"	101	8EGC		
3"	10D	9	5/16"	66	10EGC		
3-1/4"	12D	9	5/16"	61	12EGC		
3-1/2"	16D	8	11/32"	47	16EGC		
4"	20D	6	13/32"	29	20EGC		
4-1/2"	30D	5	7/16"	22	30EGC		
5"	40D	4	15/32"	17	40EGC		
6"	60D	2	17/32"	10	60EGC		

### Common Nail Hot-dipped Galvanized Smooth Shank

Approved for exterior use with all types of treated isother. Size		Gauge	Head Size	Approx. Count Per Pound	SKU		
1-1/4"	3D	14	13/64"	543	3HGC		
1-1/2"	4D	12-1/2	1/4"	294	4HGC		
1-3/4"	5D	12-1/2	1/4"	254	5HGC		
2"	6D	11-1/2	17/64"	167	6HGC		
2-1/4"	7D	11-1/2	17/64"	150	7HGC		
2-1/2"	8D	10-1/4	9/32"	101	8HGC		
3"	10D	9	5/16"	66	10HGC		
3-1/4"	12D	9	5/16"	61	12HGC		
3-1/2"	16D	8	11/32"	47	16HGC		
4"	20D	6	13/32"	29	20HGC		
4-1/2"	30D	5	7/16"	22	30HGC		
5"	40D	4	15/32"	17	40HGC		
5-1/2"	50D	3	1/2"	13	50HGC		
6"	60D	2	17/32"	10	60HGC		

Common Nail Electrogalvanized Ring Shank						
	Size		Gauge	Head Size	Approx. Count Per Pound	SKU
	1-1/2"	4D	12-1/2	1/4"	294	4EGATC
	2"	6D	11-1/2	17/64"	167	6EGATC
	2-1/2"	8D	10-1/4	9/32"	101	8EGATC
	3"	10D	9	5/16"	66	10EGATC
	3-1/4"	12D	9	5/16"	61	12EGATC
	3-1/2"	16D	8	11/32"	47	16EGATC
	4"	20D	6	13/32"	29	20EGATC

Commo	Common Nail Hot-dipped Galvanized Ring Shank							
Approved for exterior use with all types of incased lumber.		Gauge	Head Size	Approx. Count Per Pound	SKU			
1-1/4"	3D	14	13/64"	543	3HGATC			
1-1/2"	4D	12-1/2	1/4"	294	4HGATC			
2"	6D	11-1/2	17/64"	167	6HGATC			
2-1/2"	8D	10-1/4	9/32"	101	8HGATC			
3"	10D	9	5/16"	66	10HGATC			
3-1/4"	12D	9	5/16"	61	12HGATC			
3-1/2"	16D	8	11/32"	47	16HGATC			
4"	20D	6	13/32"	29	20HGATC			
5"	40D	4	15/32"	17	40HGATC			
6"	60D	2	17/32"	10	60HGATC			

### Box Nail

For construction, carpentry, and framing. Thinner shank reduces wood splitting. Made to conform to ASTM F1667

Box Nail Electrogalvanized Smooth Shank								
Size		Gauge	Head Size	Approx. Count Per Pound	SKU			
1"	2D	15-1/2	3/16"	940	2EGBX			
1-1/4"	3D	14-1/2	7/32"	635	3EGBX			
1-1/2"	4D	14	7/32"	473	4EGBX			
1-3/4"	5D	14	7/32"	406	5EGBX			
2"	6D	12-1/2	17/64"	236	6EGBX			
2-1/4"	7D	12-1/2	17/64"	210	7EGBX			
2-1/2"	8D	11-1/2	19/64"	145	8EGBX			
3"	10D	10-1/2	5/16"	94	10EGBX			
3-1/4"	12D	10-1/2	5/16"	88	12EGBX			
3-1/2"	16D	10	11/32"	71	16EGBX			
4"	20D	9	3/8"	52	20EGBX			
4-1/2"	30D	9	3/8"	46	30EGBX			
5"	40D	8	13/32"	35	40EGBX			

Box Nail Hot-dipped Galvanized Smooth Shank							
Approved for extension use with all types of treated lumber.		Gauge	Head Size	Approx. Count Per Pound	SKU		
1-1/4"	3D	14-1/2	7/32"	635	3HGBX		
1-1/2"	4D	14	7/32"	473	4HGBX		
1-3/4"	5D	14	7/32"	406	5HGBX		
2"	6D	12-1/2	17/64"	236	6HGBX		
2-1/4"	7D	12-1/2	17/64"	210	7HGBX		
2-1/2"	8D	11-1/2	19/64"	145	8HGBX		
3"	10D	10-1/2	5/16"	94	10HGBX		
3-1/4"	12D	10-1/2	5/16"	88	12HGBX		
3-1/2"	16D	10	11/32"	71	16HGBX		
4"	20D	9	3/8"	52	20HGBX		
4-1/2"	30D	9	3/8"	46	30HGBX		
5"	40D	8	13/32"	35	40HGBX		

Fence Nail Used for fencin	g (m			
Fence Nail E	Electogal	vanized	Ring Shanl	٢
Size	Gauge	Head Size	Approx. Count Per	SKU

Pound

134EGAT

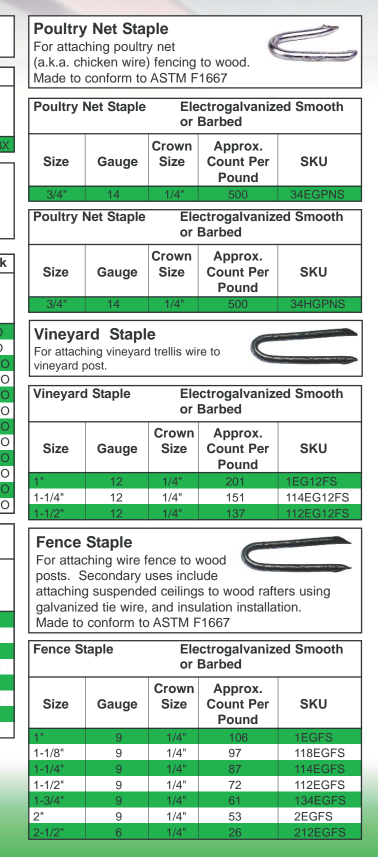
### Polebarn Nail

For load-bearing wooden structures where superior holding power is necessary. Made to conform to ASTM F1667

Polebarn Nail Hot-dipped Galvanized Stiff Stock Ring Shank							
Approved for exterior use with all types of treated sumber.		Gauge	Head Size	Approx. Count Per Pound	SKU		
2"	6D	11	9/32"	149	6HGRSPO		
2-1/2"	8D	9	5/16"	78	8HGRSPO		
3"	10D	9	5/16"	66	10HGRSP0		
3-1/4"	12D	9	5/16"	61	12HGRSP0		
3-1/2"	16D	9	5/16"	57	16HGRSP0		
4"	20D	7	3/8"	35	20HGRSP0		
4-1/2"	30D	7	3/8"	31	30HGRSP0		
5"	40D	7	3/8"	28	40HGRSP0		
5-1/2"	50D	7	3/8"	26	50HGRSP0		
6"	60D	5	15/32"	17	60HGRSP0		
7"	70D	5	15/32"	15	70HGRSP0		
8"	80D	5	15/32"	13	80HGRSP0		

Polebar	'n Nail	Hot-dipped Galvanized Tempered Hardened Steel Ring Shank						
Approved for esterior use with all types of treates lumber.		Gauge	Head Size	Approx. Count Per Pound	SKU			
3"	10D	9	5/16"	66	10HGTPO			
3-1/4"	12D	9	5/16"	61	12HGTPO			
3-1/2"	16D	9	5/16"	57	16HGTPO			
4"	20D	7	3/8"	35	20HGTPO			
4-1/2"	30D	7	3/8"	31	30HGTPO			
5"	40D	7	3/8"	28	40HGTPO			
6"	60D	5	15/32"	17	60HGTPO			
8"	80D	5	15/32"	13	80HGTPO			

* All Grip-Rite hot-dipped galvanized fasteners meet ASTM A-153 requirements and can be used with treated lumber. Grip Rite



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# OUTDOOR CONSTRUCTION

### **General Construction**

Fence Staple			t Galvanized Barbed	Smooth
Size	Size Gauge		Approx. Count Per Pound	SKU
1"	9	1/4"	106	1HGFS
1-1/8"	9	1/4"	97	118HGFS
1-1/4"	9	1/4"	87	114HGFS
1-1/2"	9	1/4"	72	112HGFS
1-3/4"	9	1/4"	61	134HGFS
2"	9	1/4"	53	2HGFS
2-1/2"	6	1/4"	26	212HGFS

### Joist Hanger Nail

For attaching joist hangers to wood studs. Short, heavy gauge nail provides increased holding power without fully penetrating wood.

Joist Ha	nger Nail	Electrogalvanized Smooth or Barbed Shank			
Size	Gauge	Crown Approx Size Count Pe Pound		SKU	
1-1/4"	9	5/16"	149	114EGJST	
1-1/2"	9	5/16"	125	112EGJST	
2-1/2"	8	11/32"	62	212EGJST	
1-1/4"	10-1/4	9/32"	194	114EGJST10	
1-1/2"	10-1/4	9/32"	165	112EGJST10	
1-1/4"	11	9/32"	240	114EGJST11	
1-1/2"	11	9/32"	125	112EGJST11	

Joist Ha	nger Nail	Hot-dipped Galvanized Smooth or Barbed Shank			
Size	Gauge	Crown Size	Approx. Count Per Pound	SKU	
1-1/4"	9	5/16"	149	114HGJST	
1-1/2"	9	5/16"	125	112HGJST	
1-3/4"	9	5/16"	65	134HGJST	
1-1/4"	10-1/4	9/32"	194	114HGJST10	
1-1/2"	10-1/4	9/32"	165	112HGJST10	
1-1/4"	11	9/32"	240	114HGJST11	
1-1/2"	11	9/32"	200	112HGJST11	

Joist Hanger Nail Hot-dipped Galvanized Ring Shank

Approved for exterior use with all types of treated lumber.		Head Approx. Size Count Per		SKU	
Size	Gauge		Pound		
1-1/4"	9	5/16"	149	114HGATJST	

### **Finish and Trim Work**

**Finish Nail** For trim and fine finishing work. Small, countersinking head for nail concealment. Made to conform to ASTM F1667

Finish N	lail	Electrogalvanized Smooth Shank				
Size		Gauge	Head Size	Approx. Count Per Pound	SKU	
1-1/4"	3D	15-1/2	0.099"	635	3EGF	
1-1/2"	4D	15	0.1055"	473	4EGF	
1-3/4"	5D	15	0.1055"	406	5EGF	
2"	6D	13	0.135"	236	6EGF	
2-1/2"	8D	12-1/2	0.142"	145	8EGF	
3"	10D	11-1/2	0.155"	94	10EGF	
3-1/4"	12D	11-1/2	0.155"	88	12EGF	
3-1/2"	16D	11	0.162"	71	16EGF	
4"	20D	10	0.177"	52	20EGF	

Finish I	Nail	Hot-c	dipped Galvanized Smooth Shank				
Approved for exterior use with all types of treated lumber. Size		Gauge	Head Size	Approx. Count Per Pound	SKU		
1"	2D	16-1/2	0.086"	1,473	2HGF		
1-1/4"	3D	15-1/2	0.099"	880	3HGF		
1-1/2"	4D	15	0.1055"	630	4HGF		
1-3/4"	5D	15	0.1055"	535	5HGF		
2"	6D	13	0.135"	288	6HGF		
2-1/2"	8D	12-1/2	0.142"	196	8HGF		
3"	10D	11-1/2	0.155"	124	10HGF		
3-1/4"	12D	11-1/2	0.155"	113	12HGF		
3-1/2"	16D	11	0.162"	93	16HGF		
4"	20D	10	0.177"	65	20HGF		

* All Grip-Rite hot-dipped galvanized fasteners meet ASTM A-153 requirements and can be used with treated lumber.

### Casing Nail

For trim, window frames and decks. Made to conform to ASTM F1667

Casing Nail		Elect	Electrogalvanized Smooth Shank				
Size		Gauge	Head Size	Approx. Count Per Pound	SKU		
1-1/8"	3D	14-1/2	0.099"	654	3EGCAS		
1-1/2"	4D	14	0.1205"	489	4EGCAS		
1-3/4"	5D	14	0.1205"	414	5EGCAS		
2"	6D	12-1/2	0.142"	244	6EGCAS		
2-1/2"	8D	11-1/2	0.155"	147	8EGCAS		
3"	10D	10-1/2	0.17"	96	10EGCAS		
3-1/4"	12D	10-1/2	0.17"	88	12EGCAS		
3-1/2"	16D	10	0.177"	74	16EGCAS		

Casing	Nail	Hot-dipped Galvanized Smooth Sh				
Approved for extension use with all types of treated lumber. Size		Gauge	Head Size	Approx. Count Per Pound	SKU	
1-1/2"	4D	14	0.1205"	489	4HGCAS	
2"	6D	12-1/2	0.142"	244	6HGCAS	
2-1/2"	7D	12-1/2	0.142"	215	7HGCAS	
2-1/2"	8D	12-1/2	0.155"	147	8HGCAS	
3"	10D	10-1/2	0.17"	96	10HGCAS	
3-1/4"	12D	10-1/2	0.17"	88	12HGCAS	
3-1/2"	16D	10	0.177"	74	16HGCAS	
4"	20D	9	0.192"	66	20HGCAS	

Casing	Nail	Hot-dipped Galvanized Spiral Shank					
Approved for relative use with all types of treated lumber.		Gauge Head Approx. Count Per Pound			SKU		
2-1/2"	8D	11-1/2	0.155"	147	8HGSTCAS		
3"	10D	10-1/2	0.17"	96	10HGSTCA		
3-1/4"	12D	10-1/2	0.17"	88	12HGSTCA		
3-1/2"	16D	10	0.177"	74	16HGSTCA		



### **Deck and Landscape**

Patio/Deck Nail For patio and deck construction.

Patio/De	Patio/Deck Nail Hot-dipped Galvanized Ring Shank						
Approved for extension use with all types of treated umber. Size		Gauge	Head Size	Approx. Count Per Pound	SKU		
2"	6D	11	9/32"	138	6HGRSPD		
2-1/2"	8D	11	9/32"	106	8HGRSPD		
3"	10D	10	9/32"	76	10HGRSPD		
3-1/4"	12D	10	9/32"	76	12HGRSPD		
3-1/2"	16D	9	5/16"	52	16HGRSPD		
4"	20D	7	3/8"	32	20HGRSPD		
4-1/2"	30D	7	3/8"	28	30HGRSPD		
5"	40D	7	3/8"	26	40HGRSPD		
6"	60D	5	7/16"	17	60HGRSPD		

Patio/Deck Nail Hot-dipped Galvanized Spiral Shank						
Approved for ex with all types of lumber Siz	of treated r.	Gauge	Head Size	Approx. Count Per Pound	SKU	
2"	6D	11	9/32"	138	6HGSTPD	
2-1/2"	8D	11	9/32"	106	8HGSTPD	
3"	10D	10	9/32"	76	10HGSTPD	
3-1/4"	12D	10	9/32"	76	12HGSTPD	
3-1/2"	16D	9	5/16"	52	16HGSTPD	
4"	20D	7	3/8"	32	20HGSTPD	
4-1/2"	30D	7	3/8"	28	30HGSTPD	
5"	40D	7	3/8"	26	40HGSTPD	
6"	60D	5	7/16"	17	60HGSTPD	

* All Grip-Rite hot-dipped galvanized fasteners meet ASTM A-153 requirements and can be used with treated lumber.



# OUTDOOR CONSTRUCTION

### **Deck and Landscape**

### Spike

Used to secure railroad ties, landscaping timbers and thick members used in log home construction.

Spike	Spike Hot-dipped Galvanized Smooth Shank							
Approved for extension use with all types of fronted lumber.		Head Size	Approx. Count Per	SKU				
Size	Diameter		Pound					
7"	5/16"	5/8"	7	7HGSPK				
8"	3/8"	3/4"	4	8HGSPK				
10"	3/8"	3/4"	3	10HGSPK				
12"	3/8"	3/4"	3	12HGSPK				
14"	3/8"	7/8"	2	14HGSPK				

Spike Hot-dipped Galvanized Ring Shank							
Approved for exterior use with all types of treated lumber.		Head Approx. Size Count Per		SKU			
Size	Diameter		Pound				
7"	5/16"	5/8"	7	7HGRSSPK			
8"	3/8"	3/4"	4	8HGRSSPK			
10"	3/8"	3/4"	3	10HGRSSPK			
12"	3/8"	3/4"	3	12HGRSSPK			

Spike Hot-dipped Galvanized Spiral Shank							
Approved for exterior use with all types of treated lumber.		Head Approx. Size Count Per		SKU			
Size	Diameter		Pound				
8"	5/16"	17/32"	6	8HGSTSPK			
10"	5/16"	17/32"	5	10HGSTSPK			
12"	5/16"	17/32"	4	12HGSTSPK			

### Timber Tie

For securing landscape timbers. Similar to a spike, but thinner to minimize splitting.

Timber Tie Hot-dipped Galvanized Spiral Shanl					iral Shank
Approved for exterior use with at types of treated lumber. Size		Diameter	Head Size	Approx. Count Per Pound	SKU
6"	60D	1/4"	1/2"	10	6HGTT

### **Miscellaneous**

**Gutter Spike** Long, strong spikes drive well. Oval heads hold firmly, have good appearance. For use with both galvanized steel and aluminum gutters.

Gutter Spike Electrogalvanized Smooth Shank							
Size	Diameter	Head Size	Approx. Count Per Pound	SKU			
7"	3/16"	7/16"	16	7EGGTSPK			
8"	3/16"	7/16"	14	8EGGTSPK			
Gutte	er Spike H	lot-dipp	ed Galvaniz	ed Smooth Shank			
Size	naved for reterior use in all types of treated lumber.	Head Size	Approx. Count Per Pound	SKU			
7"	3/16"	7/16"	16	7HGGTSPK			
8"	3/16"	7/16"	14	8HGGTSPK			
Appr With	noved for exterior use h all types of treated lumber.	Head Size	Approx. Count Per	ainted Smooth Shanl SKU			
	Diameter		Pound				
8"	3/16"	7/16"	Pound 14	8WHGTSPK (white)			
8"			14	8WHGTSPK (white) ed Ring Shank			
8"	3/16"		14				
8" Gutte	3/16" er Spike	Ele Head	14 ctrogalvaniz Approx. Count Per	ed Ring Shank			
8" Gutte Size	3/16" er Spike Diameter	Ele Head Size	14 ctrogalvaniz Approx. Count Per Pound	zed Ring Shank SKU			
8" Gutte Size 7" 8"	3/16" er Spike Diameter 3/16"	Ele Head Size 7/16" 7/16"	14 ctrogalvaniz Approx. Count Per Pound 16 14	zed Ring Shank SKU 7EGRSGTSPK			
8" Gutte Size 7" 8" Gutte	3/16" er Spike Diameter 3/16" 3/16"	Ele Head Size 7/16" 7/16"	14 ctrogalvaniz Approx. Count Per Pound 16 14	zed Ring Shank SKU 7EGRSGTSPK 8EGRSGTSPK			
8" Gutte Size 7" 8" Gutte	3/16" er Spike Diameter 3/16" 3/16" er Spike	Ele Head Size 7/16" 7/16" Hot-dip Head	14 ctrogalvaniz Approx. Count Per Pound 16 14 ped Galvan Approx. Count Per	zed Ring Shank SKU 7EGRSGTSPK 8EGRSGTSPK ized Ring Shank			

* All Grip-Rite hot-dipped galvanized fasteners meet ASTM A-153 requirements and can be used with treated lumber.

### Fine Nail

Extra-thin shank with

standard head suitable for working with thin pieces of wood, such as crates or furring. Electrogalvanized nail commonly used to apply chamfer strip. Hot galvanized nail also known as "lobster pot nails", as used to repair lobster crates. Also used for plywood in soffits and with cedar shingles.

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Fine Nail	Elect	Electrogalvanized Smooth Shank				
Size	Gauge	Head Size	Approx. Count Per Pound	SKU		
1-1/8" 3D	16	5/32"	938	3EGFINE		
	Llata		al ran in a l Cru	e eth Chemis		
Fine Nail	HOT-C	lippea G	alvanized Sm	looth Shank		
Approved for exterior use with all types of treated lumber.	Gauge	Head Size	Approx. Count Per	SKU		
Size			Pound			

* All Grip-Rite hot-dipped galvanized fasteners meet ASTM A-153 requirements and can be used with treated lumber.



### **Exterior Screws**

Exterior Screw PrimeGuard Ten®

Bugle Head Sharp Point

Ten-year warranty against rust and corrosion. including when used with treated lumber. For outdoor projects including decks and fences.

Exte	Exterior Screw PrimeGuard Ten Ten-year Warranty								
	Bugle Head Coarse Thread								
					Bulk	Approx.			
S	ize		Drive	Point	Carton	Count Per	SKU		
					Quantity	Pound			
1"	Х	6	#2 Phillips	Sharp	10M	313	PTN1S		
1-1/4"	Х	6	#2 Phillips	Sharp	8M	218	PTN114S		
1-5/8"	Х	6	#2 Phillips	Sharp	5M	200	PTN158S		
2"	Х	7	#2 Phillips	Sharp	3.5M	134	PTN2S		
2-1/4"	Х	7	#2 Phillips	Sharp	3M	125	PTN214S		
2-1/2"	Х	8	#2 Phillips	Sharp	2.5M	86	PTN212S		
3"	Х	8	#2 Phillips	Sharp	2M	75	PTN3S		
3-1/2"	Х	10	#2 Phillips	Sharp	1.5M or 1M	43	PTN312S		
4"	Х	10	#2 Phillips	Sharp	1M	43	PTN4S		
5"	Х	10	#2 Phillips	Sharp	1M	37	PTN5S		
6"	Х	10	#2 Phillips	Sharp	1M	32	PTN6S		
1"	Х	6	#2 Square	Sharp	10M	313	PTN1SQ		
1-1/4"	Х	6	#2 Square	Sharp	8M	218	PTN114SQ		
1-5/8"	Х	6	#2 Square	Sharp	5M	200	PTN158SQ		
2"	Х	7	#2 Square	Sharp	3.5M	134	PTN2SQ		
2-1/4"	Х	7	#2 Square	Sharp	3M	125	PTN214SQ		
2-1/2"	Х	8	#2 Square	Sharp	2.5M	86	PTN212SQ		
3"	Х	8	#2 Square	Sharp	2M	75	PTN3SQ		
3-1/2"	Х	10	#2 Square	Sharp	1.5M or 1M	43	PTN312SQ		
4"	Х	10	#2 Square	Sharp	1M	43	PTN4SQ		
5"	Х	10	#2 Square	Sharp	1M	37	PTN5SQ		
6"	Х	10	#2 Square	Sharp	1M	32	PTN6S		

## Grip Rite

## **ROOFING & SIDING**

### **Roofing and Siding**

### Roofing Nail

For applying roofing asphalt shingles, insulation board, and felt-to-wood substrates. Large head and heavier shank gauge provide greater holding power. Electrogalvanized nail also appropriate for use with vinyl siding. Made to conform to ASTM F1667

Roofing	y Nail	Electrogalvanized Smooth or Barbed Shank				
Size	Gauge	Head Size	Approx. Count Per Pound	SKU		
1/2"	11	7/16"	528	12EGRFG		
5/8"	11	7/16"	436	58EGRFG		
3/4"	11	7/16"	348	34EGRFG		
7/8"	11	7/16"	306	78EGRFG		
1"	11	7/16"	272	1EGRFG		
1-1/4"	11	7/16"	218	114EGRFG		
1-1/2"	11	7/16"	186	112EGRFG		
1-3/4"	11	7/16"	152	134EGRFG		
2"	11	7/16"	144	2EGRFG		
2-1/2"	11	7/16"	114	212EGRFG		
3"	11	7/16"	92	3EGRFG		
3-1/2"	11	7/16"	89	312EGRFG		
4"	11	7/16"	78	4EGRFG		

Roofing	use	Electrogalvanized Smooth or Barbed Shank			
Size	Gauge	Head Size	Approx. Count Per Pound	SKU	
1/2"	11	7/16"	510	12HGRFG	
5/8"	11	7/16"	417	58HGRFG	
3/4"	11	7/16"	315	34HGRFG	
7/8"	11	7/16"	280	78HGRFG	
1"	11	7/16"	255	1HGRFG	
1-1/4"	11	7/16"	210	114HGRFG	
1-1/2"	11	7/16"	180	112HGRFG	
1-3/4"	11	7/16"	150	134HGRFG	
2"	11	7/16"	138	2HGRFG	
2-1/2"	11	7/16"	108	212HGRFG	
3"	11	7/16"	90	3HGRFG	
3-1/2"	11	7/16"	87	312HGRFG	
4"	11	7/16"	77	4HGRFG	

	Roofing Nail		Electrogalvanized Ring Shank			
	Size	Gauge	Head Size	Approx. Count Per Pound	SKU	
	7/8"	11	7/16"	306	78EGRSRFG	
0	1"	11	7/16"	272	1EGRSRFG	
	1-1/4"	11	7/16"	218	114EGRSRFG	
	1-1/2"	11	7/16"	186	112EGRSRFG	

Roofi	Roofing Nail Hot-dipped Galvanized Ring Shank					
Approved for exterior use with all types of treated lumber.		Head Size	Approx. Count Per	SKU		
Size	Gauge		Pound			
1"	11	7/16"	255	1HGATRFG		
1-1/4"	11	7/16"	210	114HGATRFG		
1-1/2"	11	7/16"	180	112HGATRFG		
1-3/4"	11	7/16"	150	134HGATRFG		
2"	11	7/16"	138	2HGATRFG		
2-1/2"	11	7/16"	108	212HGATRFG		
3"	11	7/16"	90	3HGATRFG		

### Tin Cap

Used with fasteners to create a larger surface area for holding materials in place.

Tin Cap	Round Metal Cap			
Diameter	Approx. Count Per Pound*	SKU		
1-5/8"	250	TINSM		
2"	150	TINMD		

* Based on approximate metal cap thickness of .007"

### Grip-Cap Plastic Cap Nail

For anchoring housewrap, sheathing, and felt. Wide head and ringed shank for greater holding power.



Grip-Cap	Grip-Cap Nail Electrogalvanized Ring Shank With Round Plastic Cap				
Size	Gauge	Head Size	Approx. Count Per Pound	SKU	
3/4"	12	1"	266	GC34	
7/8"	12	1"	275	GC78	
1"	12	1"	250	GC1	
1-1/4"	12	1"	212	GC114	
1-1/2"	12	1"	185	GC112	
1-3/4"	12	1"	168	GC134	
2"	12	1"	153	GC2	
2-1/2"	11	1"	133	GC212	
3"	11	1"	117	GC3	

* All Grip-Rite hot-dipped galvanized fasteners meet ASTM A-153 requirements and can be used with treated lumber.

Grip-Cap® Metal Cap Nail
For applying roofing asphalt
shingles, insulation board, and
felt-to-wood substrates. Large
head and heavier shank gauge 🕷
provide greater holding power.



Grip-Cap Nail		Bright Ring Shank With Square Metal Cap			
Size	Gauge	Head Size	Approx. Count Per Pound	SKU	
3/4"	12	1"	90	34MSCAP	
7/8"	12	1"	88	78MSCAP	
1"	12	1"	85	1MSCAP	
1-1/4"	12	1"	81	114MSCAP	
1-1/2"	12	1"	77	112MSCAP	
1-3/4"	12	1"	67	134MSCAP	
2"	12	1"	63	2MSCAP	
2-1/2"	11	1"	57	212MSCAP	
3"	11	1"	53	3MSCAP	
3-1/2"	9	1"	49	312MSCAP	
4"	9	1"	44	4MSCAP	

Grip-Ca	p Nail	Bright Ring Shank With Round Metal Cap			
Size	Gauge	Head Size	Approx. Count Per Pound	SKU	
3/4"	12	1"	117	34MRCAP	
7/8"	12	1"	112	78MRCAP	
1"	12	1"	107	1MRCAP	
1-1/4"	12	1"	100	114MRCAP	
1-1/2"	12	1"	84	112MRCAP	
1-3/4"	12	1"	79	134MRCAP	
2"	12	1"	74	2MRCAP	
2-1/2"	11	1"	67	212MRCAP	
3"	11	1"	60	3MRCAP	
3-1/2"	9	1"	42	312MRCAP	
4"	9	1"	37	4MRCAP	
5"	8	1"	27	5MRCAP	
6"	8	1"	24	6MRCAP	



Grip-Ca	p Nail		Electrogalvanized Ring Shank With Square Metal Cap		
Size	Gauge	Head Size	Approx. Count Per Pound	SKU	
3/4"	12	1"	90	34EGMSCAP	
7/8"	12	1"	88	78EGMSCAP	
1"	12	1"	85	1EGMSCAP	
1-1/4"	12	1"	81	114EGMSCAP	
1-1/2"	12	1"	77	112EGMSCAP	
1-3/4"	12	1"	67	134EGMSCAF	
2"	12	1"	63	2EGMSCAP	
2-1/2"	11	1"	57	212EGMSCAP	
Grip-Ca	p Nail	-	Spiral Shank Cound Metal (		
Size	Gauge	Head Size	Approx. Count Per	SKU	
			Pound		
3/4"	12	1"	Pound 117	34MRSTCAP	
3/4" 1"	12 12	1" 1"		34MRSTCAP 1MRSTCAP	
<b>.</b>			117	1MRSTCAP	
1"	12	1" 1" 1"	117 107	1MRSTCAP 114MRSTCAP	
1" 1-1/4"	12 12	1" 1" 1" 1"	117 107 100	1MRSTCAP 114MRSTCAP 112MRSTCAP	
1" 1-1/4" 1-1/2" 1-3/4" 2"	12 12 12 12	1" 1" 1" 1" 1"	117 107 100 84	1MRSTCAP 114MRSTCAP 112MRSTCAP	
1" 1-1/4" 1-1/2" 1-3/4" 2" 2-1/2"	12 12 12 12 12	1" 1" 1" 1" 1" 1"	117 107 100 84 79	1MRSTCAP 114MRSTCAP 112MRSTCAP 134MRSTCAP 2MRSTCAP	
1" 1-1/4" 1-1/2" 1-3/4" 2"	12 12 12 12 12 12	1" 1" 1" 1" 1"	117 107 100 84 79 74	1MRSTCAP 114MRSTCAP 112MRSTCAP 134MRSTCAP	

3-1/2"	9	1"	42	312MRSTCAP
4"	9	1"	37	4MRSTCAP
5"	8	1"	27	5MRSTCAP
6"	8	1"	24	6MRSTCAP

Grip-Cap Nail		Electrogalvanized Ring Shank With Round Metal Cap		
Size	Gauge	Head Size	Approx. Count Per Pound	SKU
3/4"	12	1"	117	34EGMRCAP
7/8"	12	1"	112	78EGMRCAP
1"	12	1"	107	1EGMRCAP
1-1/4"	12	1"	100	114EGMRCAP
1-1/2"	12	1"	84	112EGMRCAP
2"	12	1"	74	2EGMRCAP
2-1/2"	11	1"	67	212EGMRCAP
3"	11	1"	60	3EGMRCAP
3-1/2"	9	1"	42	312EGMRCAP
4"	9	1"	37	4EGMRCAP
5"	8	1"	27	5EGMRCAP
6"	8	1"	24	6EGMRCAP



## **ROOFING & SIDING**

### Roofing

For steel	eoprene roofing an	d fibergla	r ass roofing. N waterproof s		
Roofing Nail Electrogalvanized Ring Shank With Neoprene Washer					
Size	Gauge	Head Size	Approx. Count Per Pound	SKU	
1-1/2"	10	3/8"	118	112EGNEO	
1-3/4"	10	3/8"	107	134EGNEO	
2"	10	3/8"	96	2EGNEO	
2-1/2"	10	3/8"	80	212EGNEO	
3"	10	3/8"	66	3EGNEO	
3-1/2"	9	3/8"	50	312EGNEO	
Roofing			ed Galvanize prene Washe	d Ring Shank er	
Approved for e with all types lumbe Size	of treated	Head Size	Approx. Count Per Pound	SKU	
1-1/2"	10	3/8"	118	112HGNEO	
1-1/2	10	3/8"	107	134HGNEO	
2"	10	3/8"	96	2HGNEO	
		-/ -			

* All Grip-Rite hot-dipped galvanized fasteners meet ASTM A-153 requirements and can be used with treated lumber.

3/8"

3/8"

3/8"

80

66

50

212HGNEO

312HGNEO

**3HGNEO** 

Roofi	ng Nail	Hot-dipped Galvanized Painted Ring Shank With Neoprene Washe				
Approved for with all type Size	r exterior use es of treated her.	Head Size	Approx. Count Per Pound	SKU		
1-1/2	10	3/8"	118	112BRNEO (brown)		
1-1/2				. ,		
2"	10 10	3/8" 3/8"	107 96	134BRNEO (brown) 2BRNEO (brown)		
	10	3/8"	80	212BRNEO (brown)		
2-1/2" 3"	10	3/8"	66	3BRNEO (brown)		
3-1/2"	9	3/8"	50	312BRNEO (brown)		
3-1/2	9	3/0	50	SIZDRINEO (DIOWII)		
1-1/2"	10	3/8"	118	112GRNEO (gray)		
1-3/4"	10	3/8"	107	134GRNEO (gray)		
2"	10	3/8"	96	2GRNEO (gray)		
2-1/2"	10	3/8"	80	212GRNEO (gray)		
2-1/2	10	5/0	00			
1-1/2	10	3/8"	118	112BKNEO (black)		
1-3/4"	10	3/8"	107	134BKNEO (black)		
2"	10	3/8"	96	2BKNEO (black)		
2-1/2"	10	3/8"	80	212BKNEO (black)		
3"	10	3/8"	66	3BKNEO (black)		
3-1/2"	9	3/8"	50	312BKNEO (black)		
0 1/2	Ū	0/0	00			
1-1/2	10	3/8"	118	112RDNEO (red)		
1-3/4"	10	3/8"	107	134RDNEO (red)		
2"	10	3/8"	96	2RDNEO (red)		
2-1/2"	10	3/8"	80	212RDNEO (red)		
3"	10	3/8"	66	3RDNEO (red)		
3-1/2"	9	3/8"	50	312RDNEO (red)		
				, ,		
1-1/2	10	3/8"	118	112TNNEO (tan)		
1-3/4"	10	3/8"	107	134TNNEO (tan)		
2"	10	3/8"	96	2TNNEO (tan)		
2-1/2"	10	3/8"	80	212TNNEO (tan)		
3"	10	3/8"	66	3TNNEO (tan)		
3-1/2"	9	3/8"	50	312TNNEO (tan)		
1-1/2"	10	3/8"	118	112WHNEO (white)		
1-3/4"	10	3/8"	107	134WHNEO (white)		
2"	10	3/8"	96	2WHNEO (white)		
2-1/2"	10	3/8"	80	212WHNEO (white)		
3"	10	3/8"	66	3WHNEO (white)		
3-1/2"	9	3/8"	50	312WHNEO (white)		

### Shingle Nail

For attaching thin sidewall shingles. Large, flat head drives easily. Sturdy slim shank prevents splitting.**

	Shingle	Nail	Electrogalvanized Smooth Shank			
	Siz	e	Gauge	Head Size	Approx. Count Per Pound	SKU
ſ	1-1/4"	3D	14	7/32"	528	3EGSHG
l	1-1/2"	4D	12	9/32"	252	4EGSHG

### Shingle Nail Hot-dipped Galvanized Smooth Shank Head Approx. Approved for exterior u with all types of treate Size Count Per **SKII**

		Gauge	Size	Count Per	380
Si	ze			Pound	
1-1/4"	3D	13	19/64"	425	3HGSHG
1-3/8"	3-1/2D	12-1/2	9/32"	345	312HGSHG
1-1/2"	4D	12	9/32"	271	4HGSHG

### Lead Head Nail



For metal roofing applications. Lead head flattens out with impact, creating a seal against the metal roof.

Lead	Lead Head Nail Bright Smooth Shank					
Size	Gauge	Head Size	Approx. Count Per Pound	SKU		
1-3/4"	10	3/8"	88	134LH		
2-1/2"	10	3/8"	71	212LH		

3"

2-1/2"

3-1/2"

10

10

9

### Tile Nail

For use with clay

roofing tiles. Long shank is sturdy enough to insert through the predrilled hole in Spanish tile, while the oversized head prevents the nail from going all the way through the hole.

LF P

Tile N	lail	Ele	Electrogalvanized Smooth Shank				
Size	Gauge	Head Size	Approx. Count Per Pound	SKU			
4"	9	15/32"	50	4EGTL			
4-1/2"	9	15/32"	45	412EGTL			
5"	9	15/32"	38	5EGTL			
5-1/2"	8	15/32"	36	512EGTL			
6"	8	15/32"	32	6EGTL			
8"	8	15/32"	28	8EGTL			

All Grip-Rite hot-dipped galvanized fasteners meet ASTM A-153 requirements and can be used with treated lumber.

** Grip-Rite stainless steel nails or screws should be used for all redwood and cedar projects, for marine projects, and within 5 miles of coastline.



## **ROOFING & SIDING**

### Siding

### Shake Nail

For cedar shake applications. Smaller head for concealment. Slender shank minimizes splitting. Checkered head reduces hammer slippage.

Shake	Shake Nail Hot-dipped Galvanized Smooth Sh				
Approved for with all type tem Size	as of freated ber.	Gauge	Head Size	Approx. Count Per Pound	SKU
1-3/4"	5D	14	5/32"	344	5HGSMSK
2"	6D	14	5/32"	232	6HGSMSK

Shake	Nail	Hot-o	dipped Galvanized Ring Shank Head Approx.				
with all ty	ar exterior use bes of treated mber.	Gauge	Head Size	Approx. Count Per Pound	SKU		
1-3/4"	5D	14	5/32"	404	134HGSK		
2"	6D	14	5/32"	354	2HGSK		
2-1/2"	8D	14	5/32"	294	212HGSK		

### Split-proof™ Wood Siding Nail

Thinner shank and blunt point minimizes splitting. Ringed shank for greater holding power. Checkered head reduces hammer slippage.

Wood	Wood Siding Nail Hot-dipped Galvanized Ring Shank							
Approved for exterior use with all types of treased lumber. Size		Gauge	Head Size	Approx. Count Per Pound	SKU			
2"	6D	14	3/16"	283	6HGRSSS			
2-1/2"	8D	13	7/32"	189	8HGRSSS			
3"	10D	13	7/32"	153	10HGRSSS			
3-1/4"	12D	12	1/4"	113	12HGRSSS			
3-1/2"	16D	12	1/4"	104	16HGRSSS			

### Wood & Hardboard Siding Nail

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For attaching wood and hardboard siding. Extra-stiff shank for greater holding power.

Hardboard Siding Nail Hot-dipped Galvanized Smooth Shank							
Approved for exterior use with all types of treated lumber. Size		Gauge	Head Size	Approx. Count Per Pound	SKU		
2"	6D	11-1/2	7/32"	173	6HGSMHS		
2-1/4"	7D	11-1/2	7/32"	156	7HGSMHS		
2-1/2"	8D	11-1/2	7/32"	140	8HGSMHS		
3"	10D	11	1/4"	108	10HGSMHS		
3-1/4"	12D	11	1/4"	92	12HGSMHS		
3-1/2"	16D	10-1/2	17/64"	80	16HGSMHS		

Hardbo	Hardboard Siding Nail Hot-dipped Galvanized Spiral Shank								
Approved for esterior use with all types of treated lumber. Size		Gauge	Head Size	Approx. Count Per Pound	SKU				
2"	6D	11-1/2	7/32"	173	6HGSTHS				
2-1/4"	7D	11-1/2	7/32"	156	7HGSTHS				
2-1/2"	8D	11-1/2	7/32"	140	8HGSTHS				
3"	10D	11	1/4"	108	10HGSTHS				
3-1/4"	12D	11	1/4"	92	12HGSTHS				
3-1/2"	16D	10-1/2	17/64"	80	16HGSTHS				

### Oval Head Siding Nail For blind nailing of wood siding and clapboard.

Oval He	Oval Head Siding Nail Hot-dipped Galvanized Spiral Shank							
Approved for exterior use with all types of treated lumber. Size		Gauge	Head Size	Approx. Count Per Pound	SKU			
2"	6D	12	15/64"	192	6HGOHS			
2-1/4"	7D	12	15/64"	179	7HGOHS			
2-1/2"	8D	12	15/64"	156	8HGOHS			
3"	10D	12	15/64"	113	10HGOHS			

### Furring Nail

For attaching stucco wire mesh to exterior of structure in



preparation for the application of stucco mud. Nail with wad used with paper that does not have wadding preattached. Nail without wad used with paper that has wadding already attached.

Furring Nail Electrogalvanized Smooth Shank With Wad							
Size	Gauge	Head Size	Approx. Count Per Pound	SKU			
1-1/2"	12	3/8"	263	112SMFUR			
1-3/4"	12	3/8"	197	134SMFUR			

Furring Nail Electrogalvanized Smooth Shank w/o Wad										
Size	Gauge	Head Size	Approx. Count Per Pound	SKU						
1-1/2"	1-1/2" 12 3/8" 263 112EGFUR									

All Grip-Rite hot-dipped galvanized fasteners meet ASTM A-153 requirements and can be used with treated lumber.

** Grip-Rite stainless steel nails or screws should be used for all redwood and cedar projects, for marine projects, and within 5 miles of coastline.

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## Drywall Nails

Dryw	all Nail	6			Drywa	all Nail	Vin	yl Coated B	arbed Shank
board: to cou	intersink ir	studs. ( ito drywa	all for ease c	er-head designed f concealment.	Size	Gauge	Head Size	Approx. Count Per Pound	SKU
				g in drywall. Made	1-5/8"	13	11/32"	264	158VCDW
to con	form to AS	STM C5	14		2"	13	11/32"	208	2VCDW
					Draw	all Nail	Dri	aht Ding Sh	onk
Drywa	all Nail		osphate Coat looth Shank	ed Cupped Head			Head	ght Ring Sh Approx.	
Size	Gauge	Head Size	Approx. Count Per	SKU	Size 1-1/4"	Gauge 12-1/2	Size	Count Per Pound 324	SKU 114ATDW
			Pound		1-1/4	12-1/2	19/64"		
1-3/8"	13	19/64"	320	138PCDW	1-3/8			316	138ATDW
1-3/8"	13-1/2	9/32"	360	138PCDW135		12-1/2	19/64"	308	112ATDW
1-3/8"	14	1/4"	508	138PCDW14	1-5/8"	12-1/2	19/64"	295	158ATDW
1-1/2"	13	19/64"	295	112PCDW	1-3/4"	12-1/2	19/64"	209	134ATDW
1-5/8"	13	19/64"	270	158PCDW	1-7/8"	12-1/2	19/64"	174	178ATDW
1-7/8"	13	19/64"	279	178PCDW	2"	12-1/2	19/64"	160	2ATDW
1-3/4"	13	19/64"	298	134PCDW	2-1/4"	12-1/2	19/64"	111	214ATDW
2"	13	19/64"	242	2PCDW	2-1/2"	12-1/2	19/64"	62	212ATDW
2-1/8"	13	19/64"	230	218PCDW	Dryw	all Nail	Rlu	ed Ring Sha	ank
2-3/8"									A1111
						0	Head	Approx.	0.41
Drywa	all Nail		osphate Coat Ig Shank	ed Cupped Head	Size	Gauge	Size	Count Per Pound	SKU
		Head	Approx.		1-1/4"	12-1/2	19/64"	324	114BLDW
Size	Gauge	Size	Count Per	SKU	1-3/8"	12-1/2	19/64"	316	138BLDW
	0		Pound		1-1/2"	12-1/2	19/64"	308	112BLDW
1-3/8"	12-1/2	19/64"	316	138PCATDW	1-5/8"	12-1/2	19/64"	295	158BLDW
10/0	12 1/2	10/01	010		1-3/4"	12-1/2	19/64"	209	134BLDW
Drvv	vall Nail	1			2"	12-1/2	19/64"	160	2BLDW
	taching	-		tanin -	Draw	all Nail	Fla	ctrogalvania	ed Ring Shank
gypsu	im boards			g diamond point o conform to	Size		Head	Approx. Count Per	SKU
	1 C514					Gauge		Pound	
Dryger	all Nail	Cen	nent Coated	Smooth Shank	1"	12-1/2	19/64"	340	1EGDW
ע ויט		Head	A 10 10 10 11		1-1/4"	12-1/2	19/64"	324	114EGDW
	Course	Head	Approx.		1-3/8"	12-1/2	19/64"	316	138EGDW
Size	Gauge	Head Size	Count Per	SKU	<mark>1-3/8"</mark> 1-1/2"	12-1/2 12-1/2	19/64" 19/64"	316 308	138EGDW 112EGDW
Size		Size	Count Per Pound	SKU	1-3/8" 1-1/2" 1-5/8"	12-1/2 12-1/2 12-1/2	19/64" 19/64" 19/64"	316 308 295	138EGDW 112EGDW 158EGDW
Size	13	Size 11/32"	Count Per Pound 325	SKU 114CTDDW	1-3/8" 1-1/2" 1-5/8" 1-7/8"	12-1/2 12-1/2 12-1/2 12-1/2	19/64" 19/64" 19/64" 19/64"	316 308 295 174	138EGDW 112EGDW 158EGDW 178EGDW
<b>Size</b> 1-1/4" 1-3/8"	13 13	<b>Size</b> 11/32" 11/32"	Count Per Pound 325 302	SKU 114CTDDW 138CTDDW	1-3/8" 1-1/2" 1-5/8"	12-1/2 12-1/2 12-1/2	19/64" 19/64" 19/64"	316 308 295	138EGDW 112EGDW 158EGDW
<b>Size</b> 1-1/4" 1-3/8" 1-3/8"	13 13 13	Size 11/32" 11/32" 3/8"	Count Per Pound 325 302 310	SKU 114CTDDW 138CTDDW 138CTTDWLH	1-3/8" 1-1/2" 1-5/8" 1-7/8" 2"	12-1/2 12-1/2 12-1/2 12-1/2 12-1/2	19/64" 19/64" 19/64" 19/64" 19/64"	316 308 295 174 160	138EGDW 112EGDW 158EGDW 178EGDW 2EGDW
Size 1-1/4" 1-3/8" 1-3/8" 1-1/2"	13 13 13 13 13	Size 11/32" 11/32" 3/8" 11/32"	Count Per Pound 325 302 310 281	SKU 114CTDDW 138CTDDW 138CTTDWLH 112CTDDW	1-3/8" 1-1/2" 1-5/8" 1-7/8" 2"	12-1/2 12-1/2 12-1/2 12-1/2	19/64" 19/64" 19/64" 19/64" 19/64" Hot	316 308 295 174 160 t Galvanized	138EGDW 112EGDW 158EGDW 178EGDW
Size 1-1/4" 1-3/8" 1-3/8" 1-1/2" 1-1/2"	13 13 13 13 13 13	Size 11/32" 11/32" 3/8" 11/32" 3/8"	Count Per Pound 325 302 310 281 285	SKU 114CTDDW 138CTDDW 138CTTDWLH 112CTDDW 112CTDDWLH	1-3/8" 1-1/2" 1-5/8" 1-7/8" 2" <b>Dryw</b> a	12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 all Nail	19/64" 19/64" 19/64" 19/64" 19/64" Hot Head	316 308 295 174 160 Galvanized Approx.	138EGDW 112EGDW 158EGDW 178EGDW 2EGDW Ring Shank
Size 1-1/4" 1-3/8" 1-3/8" 1-1/2" 1-1/2" 1-5/8"	13 13 13 13 13 13 13 13	Size 11/32" 11/32" 3/8" 11/32" 3/8" 11/32"	Count Per Pound 325 302 310 281	SKU 114CTDDW 138CTDDW 138CTTDWLH 112CTDDW	1-3/8" 1-1/2" 1-5/8" 1-7/8" 2"	12-1/2 12-1/2 12-1/2 12-1/2 12-1/2	19/64" 19/64" 19/64" 19/64" 19/64" Hot	316 308 295 174 160 t Galvanized Approx. Count Per	138EGDW 112EGDW 158EGDW 178EGDW 2EGDW
Size 1-1/4" 1-3/8" 1-3/8" 1-1/2" 1-1/2" 1-5/8" 1-3/4"	13 13 13 13 13 13	Size 11/32" 11/32" 3/8" 11/32" 3/8"	Count Per Pound 325 302 310 281 285	SKU 114CTDDW 138CTDDW 138CTTDWLH 112CTDDW 112CTDDWLH	1-3/8" 1-1/2" 1-5/8" 1-7/8" 2" <b>Dryw</b> a	12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 all Nail	19/64" 19/64" 19/64" 19/64" 19/64" Hot Head	316 308 295 174 160 Galvanized Approx.	138EGDW 112EGDW 158EGDW 178EGDW 2EGDW Ring Shank
	13 13 13 13 13 13 13 13	Size 11/32" 11/32" 3/8" 11/32" 3/8" 11/32"	Count Per Pound           325           302           310           281           285           264	SKU 114CTDDW 138CTDDW 138CTTDWLH 112CTDDW 112CTDDWLH 158CTDDW	1-3/8" 1-1/2" 1-5/8" 1-7/8" 2" <b>Dryw</b> a	12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 all Nail	19/64" 19/64" 19/64" 19/64" 19/64" Hot Head	316 308 295 174 160 t Galvanized Approx. Count Per	138EGDW 112EGDW 158EGDW 178EGDW 2EGDW Ring Shank

vall Nail	ß			Drywa	all Nail	Vin	yl Coated Ba	arbed Shank
ttaching gy Is to wood untersink ir	, studs. ( nto drywa	all for ease o	of concealment.	Size	Gauge	Head Size	Approx. Count Per Pound	SKU
			g in drywall. Made	1-5/8"	13	11/32"	264	158VCDW
nform to AS	STM C5	14		2"	13	11/32"	208	2VCDW
all Nail			ed Cupped Head	Drywa	all Nail			ank
Gauge	Head	Head Approx.		Size	Gauge	Size	Count Per Pound	SKU
Ouuge	0120		UNU	1-1/4"	12-1/2	19/64"	324	114ATDW
13	10/64"			1-3/8"	12-1/2	19/64"	316	138ATDW
				1-1/2"	12-1/2	19/64"	308	112ATDW
				1-5/8"	12-1/2	19/64"	295	158ATDW
				1-3/4"	12-1/2	19/64"	209	134ATDW
				1-7/8"	12-1/2	19/64"	174	178ATDW
					12-1/2	19/64"	160	2ATDW
				2-1/4"	12-1/2	19/64"	111	214ATDW
				2-1/2"	12-1/2	19/64"	62	212ATDW
				Denas				ank
				Drywa				
all Nail	Phe	osphate Coat		Size	Gauge	Head Size	Count Per	SKU
1	Rin	ig Snank		4 4 / 4 11	40.4/0	40/04		
	Head	Approx.						114BLDW 138BLDW
Gauge	Size		SKU					112BLDW
		Pound						158BLDW
12-1/2	19/64"	316	138PCATDW					134BLDW
								2BLDW
	V			Drywa	all Nail	Ele	ctrogalvaniz	ed Ring Shank
				Size	Gauge	Head Size	Approx. Count Per Pound	SKU
all Nail	Cen	nent Coated	Smooth Shank	1"	12-1/2	19/64"	340	1EGDW
								114EGDW
Course			CKU					138EGDW
Gauge	Size		5NU					112EGDW
10	44/00"							158EGDW
								178EGDW
	11/32"	302	138CTDDW	2"	12-1/2	19/64"	160	2EGDW
13								
13	3/8"	310	138CTTDWLH	Dryvar	all Nail	Hot	Galvanized	Ring Shank
13 13	<mark>3/8"</mark> 11/32"	310 281	112CTDDW	Dryw	all Nail			Ring Shank
13 13 13	3/8" 11/32" 3/8"	310 281 285	112CTDDW 112CTDDWLH			Head	Approx.	
13 13 13 13 13	3/8" 11/32" 3/8" 11/32"	310 281 285 264	112CTDDW 112CTDDWLH 158CTDDW	Drywa Size	all Nail Gauge		Approx. Count Per	Ring Shank SKU
13 13 13 13 13 13	3/8" 11/32" 3/8" 11/32" 11/32"	310 281 285 264 248	112CTDDW 112CTDDWLH 158CTDDW 134CTDDW	Size	Gauge	Head Size	Approx. Count Per Pound	SKU
13 13 13 13 13	3/8" 11/32" 3/8" 11/32"	310 281 285 264	112CTDDW 112CTDDWLH 158CTDDW			Head	Approx. Count Per	
	s to wood intersink ir diamond p form to As all Nail Gauge 13 13-1/2 14 13 13 13 13 13 13 13 13 13 13 13 13 13	ttaching gypsum s to wood studs. O untersink into drywa diamond point redu- form to ASTM C57 all Nail Phe Gauge Head Size 13 19/64" 13 20/64" 13 19/64" 13 19/64" 14 10 10 10 10 10 10 10 10 10 10 10 10 10	ttaching gypsum s to wood studs. Cupped saud intersink into drywall for ease of diamond point reduces crackin form to ASTM C514 all Nail Phosphate Coat Size Count Per Pound 13 19/64" 320 13-1/2 9/32" 360 14 1/4" 508 13 19/64" 295 13 19/64" 270 13 19/64" 270 13 19/64" 279 13 19/64" 279 13 19/64" 242 13 19/64" 316 Approx. Count Per Pound 12-1/2 19/64" 316 vall Nail Cement Coated Gauge Head Approx. Count Per Pound 12-1/2 19/64" 316	ttaching gypsum s to wood studs. Cupped saucer-head designed untersink into drywall for ease of concealment. diamond point reduces cracking in drywall. Made form to ASTM C514 all Nail Phosphate Coated Cupped Head Smooth Shank Gauge Head Approx. Count Per Pound 13 19/64" 320 138PCDW 13-1/2 9/32" 360 138PCDW135 14 1/4" 508 138PCDW14 13 19/64" 295 112PCDW 13 19/64" 270 158PCDW 13 19/64" 279 178PCDW 13 19/64" 279 178PCDW 13 19/64" 242 2PCDW 13 19/64" 242 2PCDW 14 148 238PCDW 14 148 238PCDW 15 19/64" 316 138PCATDW 12-1/2 19/64" 316 138PCATDW Vall Nail Phosphate Coated Cupped Head Ring Shank Count Per Pound 13 138PCATDW Vall Nail Approx. Count Per Pound Distributed Smooth Shank Gauge Size Approx. Count Per Pound Stude to conform to A C514 Approx. Count Per Pound Stude to conform to A C514	taching gypsum       Size         sto wood studs. Cupped saucer-head designed intersink into drywall for ease of concealment. diamond point reduces cracking in drywall. Made form to ASTM C514       1-5/8"         all Nail       Phosphate Coated Cupped Head Smooth Shank       Size         Gauge       Head Size       Approx. Count Per Pound       SKU         13       19/64"       320       138PCDW         13.1/2       9/32"       360       138PCDW14         13       19/64"       295       112PCDW         13       19/64"       270       158PCDW         13       19/64"       270       158PCDW         13       19/64"       270       158PCDW         13       19/64"       242       2PCDW         13       19/64"       230       218PCDW         14       1/4"       230       218PCDW         13       19/64"       230       218PCDW         13       19/64"       230       218PCDW         11-1/2"       3/8"       148       238PCDW         141       1/3/8"       1.3/4"       1.3/4"         12-1/2       19/64"       316       138PCATDW         12-1/2       19/64"       316 <td< td=""><td>taching gypsum s to wood studs. Cupped saucer-head designed intersink into drywall for ease of concealment. diamond point reduces cracking in drywall. Made form to ASTM C514 all Nail Phosphate Coated Cupped Head Smooth Shank Gauge Head Approx. Gauge Jafe 20 138PCDW 13-1/2 9/32" 360 138PCDW14 13 19/64" 220 138PCDW14 13 19/64" 295 112PCDW 13 19/64" 279 178PCDW 13 19/64" 279 178PCDW 13 19/64" 279 178PCDW 13 19/64" 242 2PCDW 13 19/64" 243 218PCDW 11-1/2" 12-1/2 13 19/64" 242 2PCDW 13 19/64" 242 2PCDW 148 238PCDW 11-1/4" 12-1/2 1-3/8" 12-1/2 1-1/4" 12-1/2 1-3/8" 12-1/2 1-3/8" 12-1/2 1-3/8" 12-1/2 1-3/8" 12-1/2 1-3/8" 12-1/2 1-3/8" 12-1/2 1-3/8" 12-1/2 1-3/4" 12-1/2 1-3</td><td>Count Part of the point of the point reduces cracking in drywall. Made inform to ASTM C514         Size Gauge Size Gauge Size         Interview of the point reduces cracking in drywall. Made inform to ASTM C514         Interview of the point reduces cracking in drywall. Made inform to ASTM C514         Interview of the point reduces cracking in drywall. Made inform to ASTM C514         Interview of the point reduces cracking in drywall. Made inform to ASTM C514         Interview of the point reduces cracking in drywall. Made inform to ASTM C514         Interview of the point reduces cracking in drywall. Made inform to ASTM C514         Interview of the point reduces cracking in drywall. Made inform to ASTM C514         Interview of the point reduces cracking in drywall. Made inform to ASTM C514         Interview of the point reduces cracking in drywall. Made inform to ASTM C514         Interview of the point reduces cracking in drywall. Made inform to ASTM C514         Interview of the point reduces cracking in drywall. Made to conform to A C514         Interview of the point reduces cracking in drywall. Made to conform to A C514         Interview of the point reduces to a conform to A C514         Interview of the point reduces to a conform to A C514         Interview of the point reduces to a conform to A C514         Interview of th</td><td>Number         Head (Approx.)         Approx.           s to wood studs. Cupped saucer-head designed intersink into drywall for ease of concealment. diamond point reduces cracking in drywall. Made for the concent shark         Size         Gauge         Head (Approx.)         Count Per Pound           all Nail         Phosphate Coated Cupped Head Smooth Shank         Size         Count Per Pound         Size         Count Per Pound           13         19/64*         Size         Count Per SKU Pound         Size         Gauge         Head (Approx.)         Count Per Pound           13         19/64*         295         138PCDW         1-1/4*         12-1/2         19/64*         324           13         19/64*         270         138PCDW         1-1/4*         12-1/2         19/64*         209           13         19/64*         270         158PCDW         1-1/2*         12-1/2         19/64*         209           13         19/64*         220         212PCDW         13         19/64*         209           13         19/64*         230         218PCDW         1-1/2*         12-1/2         19/64*         209           13         19/64*         242         2PCDW         1-3/8*         12-1/2         19/64*         324      <tr< td=""></tr<></td></td<>	taching gypsum s to wood studs. Cupped saucer-head designed intersink into drywall for ease of concealment. diamond point reduces cracking in drywall. Made form to ASTM C514 all Nail Phosphate Coated Cupped Head Smooth Shank Gauge Head Approx. Gauge Jafe 20 138PCDW 13-1/2 9/32" 360 138PCDW14 13 19/64" 220 138PCDW14 13 19/64" 295 112PCDW 13 19/64" 279 178PCDW 13 19/64" 279 178PCDW 13 19/64" 279 178PCDW 13 19/64" 242 2PCDW 13 19/64" 243 218PCDW 11-1/2" 12-1/2 13 19/64" 242 2PCDW 13 19/64" 242 2PCDW 148 238PCDW 11-1/4" 12-1/2 1-3/8" 12-1/2 1-1/4" 12-1/2 1-3/8" 12-1/2 1-3/8" 12-1/2 1-3/8" 12-1/2 1-3/8" 12-1/2 1-3/8" 12-1/2 1-3/8" 12-1/2 1-3/8" 12-1/2 1-3/4" 12-1/2 1-3	Count Part of the point of the point reduces cracking in drywall. Made inform to ASTM C514         Size Gauge Size Gauge Size         Interview of the point reduces cracking in drywall. Made inform to ASTM C514         Interview of the point reduces cracking in drywall. Made inform to ASTM C514         Interview of the point reduces cracking in drywall. Made inform to ASTM C514         Interview of the point reduces cracking in drywall. Made inform to ASTM C514         Interview of the point reduces cracking in drywall. Made inform to ASTM C514         Interview of the point reduces cracking in drywall. Made inform to ASTM C514         Interview of the point reduces cracking in drywall. Made inform to ASTM C514         Interview of the point reduces cracking in drywall. Made inform to ASTM C514         Interview of the point reduces cracking in drywall. Made inform to ASTM C514         Interview of the point reduces cracking in drywall. Made inform to ASTM C514         Interview of the point reduces cracking in drywall. Made to conform to A C514         Interview of the point reduces cracking in drywall. Made to conform to A C514         Interview of the point reduces to a conform to A C514         Interview of the point reduces to a conform to A C514         Interview of the point reduces to a conform to A C514         Interview of th	Number         Head (Approx.)         Approx.           s to wood studs. Cupped saucer-head designed intersink into drywall for ease of concealment. diamond point reduces cracking in drywall. Made for the concent shark         Size         Gauge         Head (Approx.)         Count Per Pound           all Nail         Phosphate Coated Cupped Head Smooth Shank         Size         Count Per Pound         Size         Count Per Pound           13         19/64*         Size         Count Per SKU Pound         Size         Gauge         Head (Approx.)         Count Per Pound           13         19/64*         295         138PCDW         1-1/4*         12-1/2         19/64*         324           13         19/64*         270         138PCDW         1-1/4*         12-1/2         19/64*         209           13         19/64*         270         158PCDW         1-1/2*         12-1/2         19/64*         209           13         19/64*         220         212PCDW         13         19/64*         209           13         19/64*         230         218PCDW         1-1/2*         12-1/2         19/64*         209           13         19/64*         242         2PCDW         1-3/8*         12-1/2         19/64*         324 <tr< td=""></tr<>

Dryw	all Nail	6			Drywa	all Nail	Vin	yl Coated Ba	arbed Shank
For att boards to cou	taching gy s to wood ıntersink ir	studs. ( nto drywa	all for ease o	er-head designed of concealment.	Size	Gauge	Head Size	Approx. Count Per Pound	SKU
				g in drywall. Made	1-5/8"	13	11/32"	264	158VCDW
o con	nform to AS	STM C5	14		2"	13	11/32"	208	2VCDW
Drvwa	all Nail	Ph	osphate Coat	ed Cupped Head	Dryw	all Nail	Bri	ght Ring Sh	ank
	Smooth Shank				Size	Gauge	Head Size	Approx. Count Per Pound	SKU
Size	Gauge	Size	Count Per	SKU	4 4 / 4 11	40.4/0	40/04		
			Pound		1-1/4" 1-3/8"	<mark>12-1/2</mark> 12-1/2	19/64"	324	114ATDW
1-3/8"	13	19/64"	320	138PCDW	1-3/8	12-1/2	19/64"	316	138ATDW
1-3/8"	13-1/2	9/32"	360	138PCDW135	1-1/2	12-1/2	<b>19/64"</b> 19/64"	308 295	112ATDW 158ATDW
1-3/8"	14	1/4"	508	138PCDW14					
1-1/2"	13	19/64"	295	112PCDW	<b>1-3/4</b> " 1-7/8"	12-1/2	<b>19/64"</b> 19/64"	209 174	134ATDW
1-5/8"	13	19/64"	270	158PCDW	1-7/8 ^{**}	12-1/2 12-1/2	19/64"	174	178ATDW 2ATDW
1-7/8"	13	19/64"	279	178PCDW	∠ 2-1/4"	12-1/2	19/64"		
1-3/4"	13	19/64"	298	134PCDW	2-1/4 ^{**}	12-1/2		111 62	214ATDW
2"	13	19/64"	242	2PCDW	Z-1/Z	12-1/2	19/64"	62	212ATDW
2-1/8"	13	19/64"	230	218PCDW	Drywa	all Nail	Blu	ed Ring Sha	ank
2-3/8" Drvwa					Size	Gauge	Head Size	Approx. Count Per	SKU
Diywa			ig Shank	eu ouppeu lieuu		-		Pound	
		Lined	A		1-1/4"	12-1/2	19/64"	324	114BLDW
		Head	Approx.						
Size	Gauge	Head Size	Approx. Count Per	SKU	1-3/8"	12-1/2	19/64"	316	138BLDW
Size	Gauge			SKU	1-3/8" 1-1/2"	12-1/2 12-1/2	19/64" 19/64"	316 308	138BLDW 112BLDW
		Size	Count Per Pound		1-3/8" 1-1/2" 1-5/8"	12-1/2 12-1/2 12-1/2	19/64" <mark>19/64"</mark> 19/64"	316 308 295	138BLDW 112BLDW 158BLDW
	Gauge 12-1/2		Count Per Pound	SKU 138PCATDW	1-3/8" 1-1/2" 1-5/8" 1-3/4"	12-1/2 12-1/2 12-1/2 12-1/2	19/64" 19/64" 19/64" 19/64"	316 308 295 209	138BLDW 112BLDW 158BLDW 134BLDW
1-3/8"	12-1/2	Size 19/64"	Count Per Pound		1-3/8" 1-1/2" 1-5/8"	12-1/2 12-1/2 12-1/2	19/64" <mark>19/64"</mark> 19/64"	316 308 295	138BLDW 112BLDW 158BLDW
1-3/8" Dryw		Size 19/64"	Count Per Pound		1-3/8" 1-1/2" 1-5/8" 1-3/4" 2"	12-1/2 12-1/2 12-1/2 12-1/2	19/64" 19/64" 19/64" 19/64" 19/64"	316 308 295 209 160	138BLDW 112BLDW 158BLDW 134BLDW
1-3/8" Dryw For at gypsu reduce	12-1/2 vall Nail ttaching im boards	Size 19/64" to wood	Count Per Pound 316 studs. Long		1-3/8" 1-1/2" 1-5/8" 1-3/4" 2" Drywa Size	12-1/2 12-1/2 12-1/2 12-1/2 12-1/2	19/64" 19/64" 19/64" 19/64" 19/64" Ele Head Size	316 308 295 209 160	138BLDW 112BLDW 158BLDW 134BLDW 2BLDW
1-3/8" Dryw For at gypsu reduce ASTM	12-1/2 vall Nail ttaching im boards es crackin 1 C514	Size 19/64" to wood g in dryv	Count Per Pound 316 studs. Long vall. Made to	138PCATDW	1-3/8" 1-1/2" 1-5/8" 1-3/4" 2" Drywa Size 1"	12-1/2 12-1/2 12-1/2 12-1/2 all Nail Gauge 12-1/2	19/64" 19/64" 19/64" 19/64" 19/64" Ele Head Size 19/64"	316 308 295 209 160 ctrogalvaniz Approx. Count Per Pound 340	138BLDW 112BLDW 158BLDW 134BLDW 2BLDW ed Ring Shank SKU 1EGDW
1-3/8" Dryw For at gypsu reduce ASTM	12-1/2 vall Nail ttaching im boards es crackin	Size 19/64" to wood g in dryv Cen	Count Per Pound 316 studs. Long wall. Made to nent Coated	138PCATDW	1-3/8" 1-1/2" 1-5/8" 1-3/4" 2" Drywa Size 1" 1-1/4"	12-1/2 12-1/2 12-1/2 12-1/2 all Nail Gauge 12-1/2 12-1/2	19/64" 19/64" 19/64" 19/64" 19/64" Ele Head Size 19/64"	316 308 295 209 160 ctrogalvaniz Approx. Count Per Pound 340 324	138BLDW 112BLDW 158BLDW 134BLDW 2BLDW ed Ring Shank SKU 1EGDW 114EGDW
1-3/8" <b>Dryw</b> For at gypsu reduce ASTM <b>Drywa</b>	12-1/2 vall Nail ttaching im boards es crackin 1 C514 all Nail	Size 19/64" to wood g in dryv Cen Head	Count Per Pound 316 studs. Long wall. Made to nent Coated Approx.	138PCATDW	1-3/8" 1-1/2" 1-5/8" 1-3/4" 2" Drywa Size 1" 1-1/4" 1-3/8"	12-1/2 12-1/2 12-1/2 12-1/2 all Nail Gauge 12-1/2 12-1/2 12-1/2 12-1/2	19/64" 19/64" 19/64" 19/64" <b>Ele</b> Head Size 19/64" 19/64"	316 308 295 209 160 ctrogalvaniz Approx. Count Per Pound 340 324 316	138BLDW 112BLDW 158BLDW 2BLDW ed Ring Shank SKU 1EGDW 114EGDW 138EGDW
1-3/8" Dryw For at gypsu reduce ASTM	12-1/2 vall Nail ttaching im boards es crackin 1 C514	Size 19/64" to wood g in dryv Cen	Count Per Pound 316 studs. Long wall. Made to nent Coated Approx. Count Per	138PCATDW	1-3/8" 1-1/2" 1-5/8" 1-3/4" 2" <b>Drywa</b> <b>Size</b> 1" 1-1/4" 1-3/8" 1-1/2"	12-1/2 12-1/2 12-1/2 12-1/2 all Nail Gauge 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2	19/64" 19/64" 19/64" 19/64" <b>Ele</b> Head Size 19/64" 19/64" 19/64"	316 308 295 209 160 ctrogalvaniz Approx. Count Per Pound 340 324 316 308	138BLDW 112BLDW 158BLDW 134BLDW 2BLDW ed Ring Shank SKU 1EGDW 114EGDW 138EGDW 112EGDW
1-3/8" For at gypsu reduce ASTM Drywa Size	12-1/2 vall Nail ttaching im boards es crackin 1 C514 all Nail Gauge	Size 19/64" to wood g in dryv Cen Head Size	Count Per Pound 316 studs. Long vall. Made to nent Coated Approx. Count Per Pound	138PCATDW	1-3/8" 1-1/2" 1-5/8" 1-3/4" 2" <b>Drywa</b> <b>Size</b> 1" 1-1/4" 1-3/8" 1-1/2" 1-5/8"	12-1/2 12-1/2 12-1/2 12-1/2 all Nail Gauge 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2	19/64" 19/64" 19/64" 19/64" <b>Ele</b> Head Size 19/64" 19/64" 19/64" 19/64"	316 308 295 209 160 ctrogalvaniz Approx. Count Per Pound 340 324 316 308 295	138BLDW 112BLDW 158BLDW 134BLDW 2BLDW ed Ring Shank SKU 1EGDW 114EGDW 138EGDW 112EGDW 158EGDW
1-3/8" <b>Dryw</b> For at gypsu reduce ASTM <b>Drywa</b> <b>Size</b> 1-1/4"	12-1/2 vall Nail ttaching im boards es crackin 1 C514 all Nail Gauge	Size 19/64" to wood g in dryv Cen Head Size 11/32"	Count Per Pound 316 studs. Long vall. Made to nent Coated Approx. Count Per Pound 325	138PCATDW	1-3/8" 1-1/2" 1-5/8" 1-3/4" 2" <b>Drywa</b> <b>Size</b> 1" 1-1/4" 1-1/4" 1-3/8" 1-1/2" 1-5/8" 1-7/8"	12-1/2 12-1/2 12-1/2 12-1/2 <b>all Nail</b> <b>Gauge</b> 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2	19/64" 19/64" 19/64" 19/64" <b>Ele</b> Head Size 19/64" 19/64" 19/64" 19/64"	316 308 295 209 160 ctrogalvaniz Approx. Count Per Pound 340 324 316 308 295 174	138BLDW 112BLDW 158BLDW 134BLDW 2BLDW ed Ring Shank SKU 1EGDW 114EGDW 138EGDW 112EGDW 158EGDW 178EGDW
1-3/8" For at gypsu reduce ASTM Drywa Size 1-1/4" 1-3/8"	12-1/2 vall Nail ttaching im boards es crackin 1 C514 all Nail Gauge	Size 19/64" to wood g in dryv Cen Head Size 11/32" 11/32"	Count Per Pound 316 studs. Long wall. Made to nent Coated Approx. Count Per Pound 325 302	138PCATDW g diamond point o conform to I Smooth Shank SKU 114CTDDW 138CTDDW	1-3/8" 1-1/2" 1-5/8" 1-3/4" 2" <b>Drywa</b> <b>Size</b> 1" 1-1/4" 1-3/8" 1-1/2" 1-5/8"	12-1/2 12-1/2 12-1/2 12-1/2 all Nail Gauge 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2	19/64" 19/64" 19/64" 19/64" <b>Ele</b> Head Size 19/64" 19/64" 19/64" 19/64"	316 308 295 209 160 ctrogalvaniz Approx. Count Per Pound 340 324 316 308 295	138BLDW 112BLDW 158BLDW 134BLDW 2BLDW ed Ring Shank SKU 1EGDW 114EGDW 138EGDW 112EGDW 158EGDW
1-3/8" Dryw For at gypsu reduce ASTM Drywa Size 1-1/4" 1-3/8" 1-3/8"	12-1/2 vall Nail ttaching im boards es crackin 1 C514 all Nail Gauge	Size 19/64" to wood g in dryw Cen Head Size 11/32" 11/32" 3/8"	Count Per Pound 316 studs. Long wall. Made to nent Coated Approx. Count Per Pound 325 302 310	138PCATDW g diamond point o conform to I Smooth Shank SKU 114CTDDW 138CTDDW 138CTTDWLH	1-3/8" 1-1/2" 1-5/8" 1-3/4" 2" <b>Drywa</b> <b>Size</b> 1" 1-1/4" 1-3/8" 1-1/2" 1-5/8" 1-7/8" 2"	12-1/2 12-1/2 12-1/2 12-1/2 <b>all Nail</b> <b>Gauge</b> 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2	19/64" 19/64" 19/64" 19/64" <b>Ele</b> Head Size 19/64" 19/64" 19/64" 19/64" 19/64" 19/64"	316 308 295 209 160 ctrogalvaniz Approx. Count Per Pound 340 324 316 308 295 174 160	138BLDW 112BLDW 158BLDW 134BLDW 2BLDW ed Ring Shank SKU 1EGDW 114EGDW 138EGDW 112EGDW 158EGDW 178EGDW
1-3/8" Dryw For at gypsu reduce ASTM Drywa Size 1-1/4" 1-3/8" 1-3/8" 1-1/2"	12-1/2 vall Nail ttaching im boards es crackin 1 C514 all Nail Gauge 13 13 13 13	Size 19/64" to wood g in dryv Cen Head Size 11/32" 3/8" 11/32"	Count Per Pound 316 studs. Long vall. Made to nent Coated Approx. Count Per Pound 325 302 310 281	138PCATDW diamond point conform to SKU 114CTDDW 138CTDDW 138CTTDWLH 112CTDDW	1-3/8" 1-1/2" 1-5/8" 1-3/4" 2" <b>Drywa</b> <b>Size</b> 1" 1-1/4" 1-3/8" 1-1/2" 1-5/8" 1-7/8" 2"	12-1/2 12-1/2 12-1/2 12-1/2 all Nail Gauge 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2	19/64" 19/64" 19/64" 19/64" <b>Ele</b> Head Size 19/64" 19/64" 19/64" 19/64" 19/64" 19/64" 19/64"	316 308 295 209 160 ctrogalvaniz Approx. Count Per Pound 340 324 316 308 295 174 160 308	138BLDW 112BLDW 158BLDW 2BLDW ed Ring Shank SKU 1EGDW 114EGDW 138EGDW 112EGDW 158EGDW 178EGDW 2EGDW
1-3/8" Dryw For at gypsu reduce ASTM Drywa Size 1-1/4" 1-3/8" 1-3/8" 1-1/2" 1-1/2"	12-1/2 vall Nail ttaching im boards es crackin 1 C514 all Nail Gauge 13 13 13 13 13 13	Size 19/64" to wood g in dryv Cen Head Size 11/32" 3/8" 11/32" 3/8"	Count Per Pound 316 studs. Long wall. Made to nent Coated Approx. Count Per Pound 325 302 310 281 285	138PCATDW g diamond point o conform to I Smooth Shank SKU 114CTDDW 138CTTDWLH 112CTDDW 112CTDDWLH	1-3/8" 1-1/2" 1-5/8" 1-3/4" 2" <b>Drywa</b> <b>Size</b> 1" 1-1/4" 1-3/8" 1-1/2" 1-5/8" 1-7/8" 2" <b>Drywa</b>	12-1/2 12-1/2 12-1/2 12-1/2 all Nail Gauge 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2	19/64" 19/64" 19/64" 19/64" <b>Ele</b> Head Size 19/64" 19/64" 19/64" 19/64" 19/64" 19/64" 19/64" 19/64"	316 308 295 209 160 ctrogalvaniz Approx. Count Per Pound 340 324 316 308 295 174 160 308 295 174 160	138BLDW 112BLDW 158BLDW 2BLDW 2BLDW ed Ring Shank SKU 1EGDW 114EGDW 138EGDW 138EGDW 158EGDW 178EGDW 2EGDW Ring Shank
1-3/8" Dryw For at gypsu reduce ASTM Drywa Size 1-1/4" 1-3/8" 1-3/8" 1-3/8" 1-1/2" 1-1/2" 1-5/8"	12-1/2 vall Nail ttaching im boards es crackin 1 C514 all Nail Gauge 13 13 13 13 13 13 13	Size 19/64" 19/64" to wood g in dryv Cen Head Size 11/32" 3/8" 11/32" 3/8" 11/32"	Count Per Pound 316 studs. Long vall. Made to nent Coated Approx. Count Per Pound 325 302 310 281 285 264	138PCATDW diamond point co conform to SKU 114CTDDW 138CTDDW 138CTTDWLH 112CTDDWLH 158CTDDW	1-3/8" 1-1/2" 1-5/8" 1-3/4" 2" <b>Drywa</b> <b>Size</b> 1" 1-1/4" 1-3/8" 1-1/2" 1-5/8" 1-7/8" 2"	12-1/2 12-1/2 12-1/2 12-1/2 all Nail Gauge 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2	19/64" 19/64" 19/64" 19/64" <b>Ele</b> Head Size 19/64" 19/64" 19/64" 19/64" 19/64" 19/64" 19/64"	316 308 295 209 160 ctrogalvaniz Approx. Count Per Pound 340 324 316 308 295 174 160 308 295 174 160 Galvanized Approx. Count Per	138BLDW 112BLDW 158BLDW 2BLDW ed Ring Shank SKU 1EGDW 114EGDW 138EGDW 112EGDW 158EGDW 178EGDW 2EGDW
1-3/8" Dryw For at gypsu reduce ASTM Drywa Size 1-1/4" 1-3/8" 1-3/8" 1-1/2" 1-5/8" 1-3/4"	12-1/2 vall Nail ttaching im boards es crackin 1 C514 all Nail Gauge 13 13 13 13 13 13 13 13	Size 19/64" 19/64" to wood g in dryv Cen Head Size 11/32" 11/32" 3/8" 11/32" 3/8" 11/32" 11/32"	Count Per Pound 316 studs. Long vall. Made to nent Coated Approx. Count Per Pound 325 302 310 281 285 264 248	138PCATDW	1-3/8" 1-5/8" 1-3/4" 2" Drywa Size 1" 1-1/4" 1-3/8" 1-1/2" 1-5/8" 1-7/8" 2" Drywa Size	12-1/2 12-1/2 12-1/2 12-1/2 all Nail Gauge 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2	19/64" 19/64" 19/64" 19/64" <b>Ele</b> Head Size 19/64" 19/64" 19/64" 19/64" 19/64" 19/64" 19/64" 19/64" 19/64" 19/64"	316 308 295 209 160 ctrogalvaniz Approx. Count Per Pound 340 324 316 308 295 174 160 Galvanized Approx. Count Per Pound	138BLDW 112BLDW 158BLDW 134BLDW 2BLDW ed Ring Shank SKU 1EGDW 114EGDW 138EGDW 112EGDW 158EGDW 178EGDW 2EGDW Ring Shank SKU
1-3/8" Dryw For at gypsu reduce ASTM Drywa Size 1-1/4" 1-3/8" 1-3/8" 1-1/2" 1-5/8" 1-3/4" 1-3/4" 1-3/8"	12-1/2 vall Nail ttaching im boards es crackin 1 C514 all Nail Gauge 13 13 13 13 13 13 13 13 13 13	Size 19/64" 19/64" to wood g in dryv Cen Head Size 11/32" 11/32" 3/8" 11/32" 11/32" 11/32" 11/32"	Count Per Pound 316 studs. Long vall. Made to nent Coated Approx. Count Per Pound 325 302 310 281 285 264 248 234	138PCATDW	1-3/8" 1-1/2" 1-5/8" 1-3/4" 2" <b>Drywa</b> <b>Size</b> 1" 1-1/4" 1-3/8" 1-1/2" 1-5/8" 1-7/8" 2" <b>Drywa</b> <b>Size</b> <b>I</b>	12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 all Nail Gauge 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2	19/64" 19/64" 19/64" 19/64" <b>Ele</b> Head Size 19/64" 19/64" 19/64" 19/64" 19/64" 19/64" 19/64" Hot Head Size	316 308 295 209 160 ctrogalvaniz Approx. Count Per Pound 340 324 316 308 295 174 160 308 295 174 160 Count Per Pound 308 295 174 160 308 295 174 160	138BLDW 112BLDW 158BLDW 134BLDW 2BLDW ed Ring Shank SKU 1EGDW 114EGDW 138EGDW 138EGDW 158EGDW 178EGDW 2EGDW Ring Shank SKU 114HGDW
1-3/8" Dryw For at gypsu reduce ASTM Drywa	12-1/2 vall Nail ttaching im boards es crackin 1 C514 all Nail Gauge 13 13 13 13 13 13 13 13	Size 19/64" 19/64" to wood g in dryv Cen Head Size 11/32" 11/32" 3/8" 11/32" 3/8" 11/32" 11/32"	Count Per Pound 316 studs. Long vall. Made to nent Coated Approx. Count Per Pound 325 302 310 281 285 264 248	138PCATDW	1-3/8" 1-5/8" 1-3/4" 2" Drywa Size 1" 1-1/4" 1-3/8" 1-1/2" 1-5/8" 1-7/8" 2" Drywa Size	12-1/2 12-1/2 12-1/2 12-1/2 all Nail Gauge 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2 12-1/2	19/64" 19/64" 19/64" 19/64" <b>Ele</b> Head Size 19/64" 19/64" 19/64" 19/64" 19/64" 19/64" 19/64" 19/64" 19/64" 19/64"	316 308 295 209 160 ctrogalvaniz Approx. Count Per Pound 340 324 316 308 295 174 160 Galvanized Approx. Count Per Pound	138BLDW 112BLDW 158BLDW 134BLDW 2BLDW ed Ring Shank SKU 1EGDW 114EGDW 138EGDW 112EGDW 158EGDW 178EGDW 2EGDW Ring Shank SKU





SHEETOOK

# DRYWALL

### **Drywall Nails**

Grip

### Lath Nail

Heat sterilized

to create blue oxide film resistant to corrosion. For attaching lathing material.

Lath Na	ail	Blue	Blued Smooth Shank				
Size		Gauge Head Size		Approx. Count Per Pound	SKU		
1"	2D	16-1/2	9/64"	1,280	2BLULATH		
1-1/8 3D		16	9/32" 984		<b>3BLULATH</b>		
1-1/2	4D	14	7/32"	442	4BLULATH		

### Plasterboard Nail

Large, flat head holds

drywall secure, won't pull through. Blued sterilized finish for wallboard and composition plasterboard. Galvanized coating prevents "rusting through" in belowgrade applications. Made to conform to ASTM C514

Plast	Plasterboard Nail Blued Smooth Shank							
Size	Gauge	Head Size	Approx. Count Per Pound	SKU				
1-1/8"	13	19/64"	440	118BLPL				
1-1/4"	13	19/64"	415	114BLPL				
1-1/2"	13	3/8"	307	112BLPL				

Plast	Plasterboard Nail Coated Smooth Shank								
Size	Gauge	Head Size	Approx. Count Per Pound	SKU					
1-1/4"	13	19/64"	415	114CTDPL					
1-1/2"	13	3/8"	307	112CTDPL					

Plasterboard Nail Electrogalvanized Smooth Shank Approx. Head Size Count Per SKU Size Gauge Pound 13 19/64" 415 114EGPL 1-1/4"

1-1/2"	13	19/64"	307	112EGPL
1-3/8"	12	3/8"	307	138EGPL
Plast	erboard N	ail Hot	Galvanized	Smooth Shank
Size	Gauge	Head Size	Approx. Count Per Pound	SKU

415

307

114HGPL

112HGPL

**Drywall Screws** 

to wood studs. Made to conform to ASTM C1002.



### Drywall Screw

EELS

For attaching gypsum board to light-gauge steel studs. Made to conform to ASTM C1002.

Dryw	all	Sc	rew	-	e Head A Phosph	ate Fine T	hread	
S	Size		Drive	Point	Bulk Carton Quantity	Approx. Count Per Pound	SKU	
1"	Х	6	#2 Phillips	Sharp	10M	313	1DWS	
1-1/8"	Х	6	#2 Phillips	Sharp	10M	286	118DWS	
1-1/4"	Х	6	#2 Phillips	Sharp	8M	258	114DWS	
1-5/8"	Х	6	#2 Phillips	Sharp	5M	200	158DWS	
2"	Х	6	#2 Phillips	Sharp	3.5M	175	2DWS	
2-1/4"	Х	6	#2 Phillips	Sharp	3M	136	214DWS	
2-1/2"	Х	8	#2 Phillips	Sharp	2.5M	119	212DWS	
3"	Х	8	#2 Phillips	Sharp	2M	83	3DWS	
3-1/2"	Х	10	#2 Phillips	Sharp	1M	65	312DWS	
3-3/4"	Х	10	#2 Phillips	Sharp	1M	43	334DWS	
4"	Х	10	#2 Phillips	Sharp	1M	42	4DWS	
4-1/2"	Х	10	#2 Phillips	Sharp	1M	40	412DWS	
5"	Х	10	#2 Phillips	Sharp	1M	37	5DWS	
6"	Х	10	#2 Phillips	Sharp	1M	32	6DWS	

SI II

### Drywall Screw

For attaching gypsum board to 20-14 gauge steel studs. Made to conform to ASTM C954

					e Head Phosph	ate Fine T	hread
Size			Drive	Point	Bulk Carton Quantity	Approx. Count Per Pound	SKU
1"	Х	6	#2 Phillips	Self-drill	10M	313	1SDDW
1-1/8"	Х	6	#2 Phillips	Self-drill	10M	286	118SDDW
1-1/4"	Х	6	#2 Phillips	Self-drill	8M	258	114SDDW
1-5/8"	Х	6	#2 Phillips	Self-drill	5M	200	158SDDW
1-7/8"	Х	6	#2 Phillips	Self-drill	4M	182	178SDDW
2-3/8"	Х	8	#2 Phillips	Self-drill	3M	125	238SDDW
2-5/8"	х	8	#2 Phillips	Self-drill	2M	100	258SDDW
3"	Х	8	#2 Phillips	Self-drill	2M	83	3SDDW

Drywall Screw
For attaching gypsum board
a waad atuda. Mada ta



Dryw	all	Sci	rew	Bugle Head Black Phosphate Coarse Thread				
Si	Size		Drive	Point	Bulk Carton Quantity	Approx. Count Per Pound	SKU	
1"	Х	6	#2 Phillips	Sharp	10M	313	1CDWS	
1-1/8"	Х	6	#2 Phillips	Sharp	10M	286	118CDWS	
1-1/4"	Х	6	#2 Phillips	Sharp	8M	129	114CDWS	
1-1/2"	Х	6	#2 Phillips	Sharp	6M	250	112CDWS	
1-5/8"	Х	6	#2 Phillips	Sharp	5M	200	158CDWS	
2"	Х	6	#2 Phillips	Sharp	3.5M	175	2CDWS	
2-1/4"	Х	6	#2 Phillips	Sharp	3M	136	214CDWS	
2-1/2"	Х	8	#2 Phillips	Sharp	2.5M	119	212CDWS	
3"	Х	8	#2 Phillips	Sharp	2M	83	3CDWS	
3-1/2""	Х	10	#2 Phillips	Sharp	1M	43	312CDWS	
3-3/4"	Х	10	#2 Phillips	Sharp	1M	43	334CDWS	
4"	Х	10	#2 Phillips	Sharp	1M	43	4CDWS	
4-1/2"	Х	10	#2 Phillips	Sharp	1M	42	412CDWS	
5"	Х	10	#2 Phillips	Sharp	1M	37	5CDWS	
6"	Х	10	#2 Phillips	Sharp	1M	32	6CDWS	
1-1/4"	Х	6	#2 Square	Sharp	8M	258	114SCDWS	
1-5/8"	Х	6	#2 Square	Sharp	5M	200	158SCDWS	
2"	Х	6	#2 Square	Sharp	3.5M	175	2SCDWS	
2-1/2"	Х	8	#2 Square	Sharp	2.5M	238	212SCDWS	
3"	Х	8	#2 Square	Sharp	2M	83	3SCDWS	

1-1/4"

1-1/2"

13

19/64"

13 19/64"





Dryw	all	Sc		Bugle H Zinc Pla	lead ated Fine	e Thread	
Size		Drive	Point	Bulk Carton Quantity	Approx. Count Per Pound	SKU	
1"	Х	6	#2 Phillips	Self-drill	10M	313	1ZSDS
1 1/8"	Х	6	#2 Phillips	Self-drill	10M	286	118ZSDS
1-1/4"	Х	6	#2 Phillips	Self-drill	8M	258	114ZSDS
1-5/8"	Х	6	#2 Phillips	Self-drill	5M	200	158ZSDS
1 7/8"	Х	6	#2 Phillips	Self-drill	4M	182	178ZSDS
2"	Х	6	#2 Phillips	Self-drill	3.5M	175	2ZSDS
2 3/8"	Х	8	#2 Phillips	Self-drill	3M	125	238ZSDS
2 5/8"	Х	8	#2 Phillips	Self-drill	2M	100	258ZSDS
3"	Х	8	#2 Phillips	Self-drill	2M	83	3ZSDS
3-1/2""	Х	8	#2 Phillips	Self-drill	1M	43	312ZSDS

### Drywall Screw



For attaching gypsum board to light-gauge steel. Also

suitable for wood and plastic applications.

Drywall	Sci	ew	Bugle Head Phosphate Coated High-Low Thread					
Size		Drive	Point	Bulk Carton Quantity	Approx. Count Per Pound	SKU		
1" x	6	#2 Phillips	Sharp	10M	333	1HLDW		
1-1/4" х	7	#2 Phillips	Sharp	8M	235	114HLDW		
1-5/8" x	7	#2 Phillips	Sharp	5M	185	158HLDW		
2" х	7	#2 Phillips	Sharp	3.5M	140	2HLDW		
2-1/4" x	7	#2 Phillips	Sharp	3M	136	214HLDW		
2-1/2" х	8	#2 Phillips	Sharp	2.5M	119	212HLDW		
3" x	8	#2 Phillips	Sharp	2M	105	3HLDW		

### Laminator Screw

For temporary fastening

of gypsum board to gyp-

sum board in double wall requirements. Made to conform to ASTM C1002.

Laminator	Screw	Bugle Head Coarse Thread				
Size	Drive	Point	Bulk Carton Quantity	Approx. Count Per Pound	SKU	
1 1/2" x 10	#2 Phillips	Sharp	5M	128	112LS	

## SPECIALITY FASTENERS

**General Construction** 

Grip

### General Purpose Screw

For wood to wood

applications. Yellow zinc is

cosmetically appealing for general woodworking (no rust protection). Made to conform to ASTM C1002.

### General Purpose Screw Bugle Head Yellow Zinc Coated **Coarse Thread**

Size		Drive	Point	Bulk Carton Quantity	Approx. Count Per Pound	SKU	
1"	Х	6	#2 Phillips	Sharp	10M	313	1GS
1-1/4"	Х	6	#2 Phillips	Sharp	8M	258	114GS
1-5/8"	Х	6	#2 Phillips	Sharp	5M	200	158GS
2"	Х	6	#2 Phillips	Sharp	5M	250	2GS
2-1/4"	Х	6	#2 Phillips	Sharp	3M	136	214GS
2-1/2"	Х	8	#2 Phillips	Sharp	2.5M	119	212GS
3"	Х	8	#2 Phillips	Sharp	2M	83	3GS
3-1/2"	Х	10	#2 Phillips	Sharp	1M	43	312GS
4"	Х	10	#2 Phillips	Sharp	1M	43	4GS
5"	Х	10	#2 Phillips	Sharp	1M	37	5GS
6"	Х	10	#2 Phillips	Sharp	1M	32	6GS

### **Finish and Trim Work**

### Trim Screw

### -

Passagggggggg.

For attaching wood trim and base over gypsum board to wood substrate or metal studs. Use sharp point with wood and light-gauge metal studs, self-drill with 20-14 gauge metal studs.

Trim	Sc	rew	Trim Head	Phosp	hate Coa	ted Fine T	hread
					Bulk	Approx.	
S	Size		Drive	Point	Carton	Count Per	SKU
					Quantity	Pound	
1-5/8"	Х	6	#1 Phillips	Sharp	5M	208	158THDW
2-1/4"	Х	6	#1 Phillips	Sharp	3M	143	214THDW
3"	Х	8	#2 Phillips	Sharp	2M	87	3THDW
1"	Х	6	#1 Square	Sharp	10M	323	1STHDW
1-5/8"	Х	6	#1 Square	Sharp	5M	208	158STHDW
2-1/4"	Х	6	#1 Square	Sharp	3M	143	214STHDW
3"	Х	8	#2 Square	Sharp	2M	87	3STHDW

	Trim	Sc	rew	Trim Head Zinc Coated Fine Thread						
	Size			Drive	Point	Bulk Carton	Approx. Count Per	SKU		
					Quantity	Pound				
	1"	Х	6	#1 Square	Self-drill	10M	313	1SDTH		
	1-5/8"	Х	6	#1 Square	Self-drill	5M	217	158SDSTH		
	2-1/4" x 6		#1 Square	Self-drill	3M	158	214SDSTH			

### Metal to Wood

Neoprene Washer Screw Hex Washer Head with For attaching metal roofing

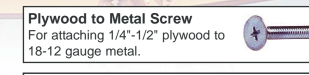


and siding to wood framing. Neoprene washer provides an effective waterproof seal.

Metal to Woo	od Screw			Head With asher Galv	-
Size	Drive	Point	Bulk Carton Quantity	Approx. Count Per Pound	SKU
1" x 9	1/4" Hex	Sharp	2.5M	115	1WF
1-1/2" x 9	1/4" Hex	Sharp	2.5M	93	112WF
2" x 9	1/4" Hex	Sharp	2M	76	2WF
2-1/2" x 9	1/4" Hex	Sharp	1.5M	65	212WF
1" x 10 -16	1/4" Hex	Type 17	2.5M	122	1W
1-1/2" x 10 -16	1/4" Hex	Type 17	2.5M	95	112W
2" x 10 -16	1/4" Hex	Type 17	2M	81	2W
2-1/2" x 10 -16	1/4" Hex	Type 17	1.5M	68	212W
3" x 10 -16	1/4" Hex	Type 17	1M	59	3W

Meta	l to Woo	od Screv		lex Washer Head with Neoprene Vasher Galvanized & Painted				
Size		Drive	Point	Bulk Carton Quantity	Approx. Count Per Pound	SKU		
1"	x 10-16	1/4" Hex	Sharp	2.5M	115	1WFW (white)		
1-1/2"	x 10-16	1/4" Hex	Sharp	2.5M	93	112WFW (white)		
2"	x 9-16	1/4" Hex	Sharp	2M	76	2WFW (white)		
2-1/2"	x 9-16	1/4" Hex	Sharp	1M	65	212WFW (white)		

### Wood to Metal



Wood	to I	Metal Scre	rew Wafer Head Zinc Coated Fine Thread					
Size		Drive	Point	Bulk Carton Quantity	Approx. Count Per Pound	SKU		
3/4" x	10	#2 Phillips	#3 Self-drill	8M	211	WHD10034		
	10	#2 Phillips	#3 Self-drill	8M	235	WHD10100		
1-1/4" x	10	#2 Phillips	#3 Self-drill	4M	121	WHD10114		
1-1/2" x	10	#2 Phillips	#3 Self-drill	4M	105	WHD10112		

### Wood to Metal Screw

For attaching 5/8"-3/4" plywood to 18-12 gauge metal. Wings reduce pre-drilling of wood.

Wood to I	Metal Scre		Wafer Head Zinc Coated Fine Thread with Wings				
Size	Drive	Point	Bulk Carton Quantity	Approx. Count Per Pound	SKU		
1-7/16" x 10	#2 Phillips	#3 Self-drill	3M	107	WHD10176		

### Metal to Metal

### Pan Framing Screw

For attaching steel track to studs.

Use sharp point for 25-20 gauge track to 25-20 gauge metal studs, self-drill for 20-16 gauge track to 20-16 gauge metal studs.

	Pan	Fra	am	ing Screv	v Par	Pan Framing Head Phosphate				
					Coa	Coated Fine Thread				
	Size				Bulk	Approx.				
				Drive	Point	Carton	Count Per	SKU		
						Quantity	Pound			
	7/16"	Х	7	#2 Phillips	Sharp	10M or 15M	400	716FPHS		
	7/16"	Х	7	#2 Phillips	Self-drill	10M or 15M	400	716SDPH		

Pan Fram	ing Screv		Pan Framing Head Zinc Coated Fine Thread				
Size	Drive	Point	Bulk Carton Ouantity	Approx. Count Per Pound	SKU		
7/16" x 7	#2 Phillips	Self-drill	10M or 15M	400	716ZSDPH		

### Pan Head Screw

For attaching strapping or furring channel to electrical boxes or fixtures.

Pan H	lead	d Screw	Zinc	Zinc Coated Fine Thread				
Size	è	Drive	Point	Bulk Carton Quantity	Approx. Count Per Pound	SKU		
1/2" х	6	#2 Phillips	#2 Self-drill	15M	484	PHD06012		
1/2" x	8	#2 Phillips	#2 Self-drill	10M	303	PHD08012		
1/2" х	10	#2 Phillips	#2 Self-drill	8M	216	PHD10012		
5/8" x	10	#2 Phillips	#2 Self-drill	7M	206	PHD10058		
3/4" х	10	#2 Phillips	#3 Self-drill	6M	176	PHD10034		

### Modified Truss Screw

For attaching metal lath in stucco and other applications to wood or



(F)

metal studs. Use sharp point for wood and 25-20 gauge metal studs, self-drill for 20-16 gauge metal studs.

Modi	Modified Truss Screw Modified Truss Zinc Coated Fine Thread										
Si	ze	Drive	Point	Bulk Carton Quantity	Approx. Count Per Pound	SKU					
1/2"	х 8	#2 Phillips	Self-drill	10M	270	MTD08012					
9/16"	х 8	#2 Phillips	Self-drill	10M	227	MTD08916					
3/4"	х 8	#2 Phillips	Self-drill	10M	208	MTD08034					
1"	х 8	#2 Phillips	Self-drill	8M	186	MTD08100					
1-1/4"	х 8	#2 Phillips	Self-drill	6M	154	MTD08114					
1-5/8"	х 8	#2 Phillips	Self-drill	3M	125	MTD08158					
1/2"	х 8	#2 Phillips	Sharp	10M	270	MTS08012					
9/16"	х 8	#2 Phillips	Sharp	10M	227	MTS08916					
3/4"	х 8	#2 Phillips	Sharp	8M	167	MTS08034					
1"	х 8	#2 Phillips	Sharp	5M	116	MTS08100					
1-1/4"	х 8	#2 Phillips	Sharp	5M	128	MTS08114					
1-5/8"	х 8	#2 Phillips	Sharp	5M	208	MTS08158					
1-7/8"	х 8	#2 Phillips	Sharp	4M	103	MTS08178					

### SPECIALITY FASTENERS H

### Metal to Metal

Grīn

### Hex Washer Head Screw

### For metal-to-metal fastening.

1/4" drive thread pitch 18 used with sheet metal and light-steel framing.

(Dames-

5/16" drive thread pitch 16 used with sheet metal and medium-steel fastening.

5/16 drive thread pitch 14 used commonly with up to 5 gauge steel.

3/8" drive thread pitch 14 used with heavy gauge steel.

5/16" drive thread pitch 24 used in heavier gauge metal, fastening sheet metal panels or clips.

Meta	l to	o Me	etal Scre		Washer Thread	Head Zinc Pitch 18	Coated
Size		Drive	Point	Bulk Carton Quantity	Approx. Count Per Pound	SKU	
1/2"	Х	8	1/4" Hex	#2 Self-drill	10M	303	HHD08012
5/8"	Х	8	1/4" Hex	#2 Self-drill	10M	256	HHD08058
3/4"	Х	8	1/4" Hex	#2 Self-drill	10M	227	HHD08034
1"	Х	8	1/4" Hex	#3 Self-drill	8M	190	HHD08100
1-1/4"	Х	8	1/4" Hex	#3 Self-drill	6M	162	HHD08114
1-1/2"	Х	8	1/4" Hex	#3 Self-drill	4M	143	HHD08112
2"	Х	8	1/4" Hex	#3 Self-drill	3M	115	HHD00200

Meta	l to	o M	etal Scre		Washer Thread	Head Zinc Pitch 16	Coated
Si	ize		Drive	Point	Bulk Carton Quantity	Approx. Count Per Pound	SKU
1/2"	Х	10	5/16" Hex	#2 Self-drill	8M	200	HHD10012
5/8"	Х	10	5/16" Hex	#2 Self-drill	7M	171	HHD10058
3/4"	Х	10	5/16" Hex	#2 Self-drill	6M	158	HHD10034
1"	Х	10	5/16" Hex	#2 Self-drill	5M	132	HHD10100
1-1/4"	Х	10	5/16" Hex	#2 Self-drill	4M	118	HHD10114
1-1/2"	Х	10	5/16" Hex	#2 Self-drill	3M	100	HHD10112
2"	Х	10	5/16" Hex	#2 Self-drill	2M	80	HHD10200

Meta	al t	to N	letal Sci			Head Zine Pitch 14	
S	ize	1	Drive	Point	Bulk Carton Quantity	Approx. Count Per Pound	SKU
3/4"	Х	12	5/16" Hex	#3 Self-drill	5M	119	HHD12034
1"	Х	12	5/16" Hex	#3 Self-drill	3M	100	HHD12100
1-1/4"	Х	12	5/16" Hex	#3 Self-drill	3M	86	HHD12114
1-1/2"	Х	12	5/16" Hex	#3 Self-drill	3M	75	HHD12112
2"	Х	12	5/16" Hex	#3 Self-drill	2M	61	HHD12200
2-1/2"	Х	12	5/16" Hex	#3 Self-drill	1M	61	HHD12212
3"	Х	12	5/16" Hex	#3 Self-drill	1M	43	HHD12300
4"	Х	12	5/16" Hex	#3 Self-drill	500	22	HHD12400
3/4"	Х	14	3/8" Hex	#3 Self-drill	4M	78	HHD14034
1"	Х	14	3/8" Hex	#3 Self-drill	3M	68	HHD14100
1-1/4"	Х	14	3/8" Hex	#3 Self-drill	2M	59	HHD14114
1-1/2"	Х	14	3/8" Hex	#3 Self-drill	1M	50	HHD14112
2"	Х	14	3/8" Hex	#3 Self-drill	1M	40	HHD14200
2-1/2"	Х	14	3/8" Hex	#3 Self-drill	1M	37	HHD14212
3"	Х	14	3/8" Hex	#3 Self-drill	1M	33	HHD14300
4"	Х	14	3/8" Hex	#3 Self-drill	500	17	HHD14400
Meta	ıl to	o M	etal Scre		Washer Thread	Head Zinc Pitch 24	Coated
					Bulk	Approx.	
S	ize		Drive	Point	Carton	Count Per	SKU
					Quantity	Pound	
7/8"	Х	12	5/16" Hex	#4 Self-drill	4M	133	HHD12078
			<b>p Screv</b> ing of ov	<b>v</b> erlapping	light		

Stitch/Lap Screw For fastening of overlapping light gauge metal panels or sheets.

Metal to M	letal Screv		Hex Washer Head Zinc Coated Fine Thread			
Size	Drive	Point	Bulk Carton Quantity	Approx. Count Per Pound	SKU	
7/8" x 14	5/16" Hex	#1 Self-drill	2.5M	79	78L	

						L	I				p
				1/		L	1			111	7
	71	7				Miscella	neous				
Slotted H Self-piercin sheet meta For attach	ng needl al for 0.0 ing H.V./	e point pe 209" to 0. A.C., elect	netrates 0358". rical, and	d plumbing	to metal	Cabinet S For attachin cabinets to	ng wood.	0		******	
	framing, and for use with sheet metal.       Cabinet Screw       Round Washer Head Yellow         Metal to Metal Screw       Slotted Hex Washer Head       Zinc Coated Coarse Thread										
Metal to M	etal Scre			Nasher He Fine Threa Approx.		Size	Drive	Point	Bulk Carton Quantity	Approx. Count Per Pound	SKU
Size	Drive	Point	Carton Quantity	Count Per Pound		2-3/8" x 8 3" x 8	Combo Combo	Туре 17 Туре 17	2M 2M	104 80	238CAB 3CAB
1/2"       x       7         1/2"       x       8         3/4"       x       8         1"       x       8         1-1/2"       x       8         2"       x       8	1/4" Hex 1/4" Hex 1/4" Hex 1/4" Hex	Self-piercing Self-piercing Self-piercing Self-piercing Self-piercing Self-piercing	15M 10M 10M 8M 5M 3M	395 323 263 211 156 115	HHS07012 HHS08012 HHS08034 HHS08100 HHS08112 HHS08200	Cement Board Screw For attaching cement board to wood or metal studs. Use spade point for wood or 25-20 gauge metal studs, self-drill for 20-14 gauge metal studs.					
		o on proronig	0.111		111000200	Cement Bo	ard Screw	v Wa	for Hood	d Rust Re	al a famil
Hex Washer Head with Neoprene Washer Screw For use in metal building applications when moisture needs to be sealed out. Neoprene washer provides an										ne Thread	sistant
Neopren For use in needs to b	e Wash metal bu be sealed	<b>er Screw</b> uilding app d out. Neo	olications	when mo	pisture	Size	Drive	Point	ating Fir Bulk Carton Quantity	Approx. Count Per Pound	SKU
Neoprent For use in needs to b effective w	e Wash metal bu e sealed vaterproc	er Screw uilding app d out. Neo of seal.	plications prene wa	when mo asher prov	bisture vides an			Co	ating Fir Bulk Carton Quantity 5M	ne Thread Approx. Count Per	
Neopren For use in needs to b	e Wash metal bu e sealed vaterproc	er Screw uilding app d out. Neo of seal. w Hex W	plications prene wa	when mo asher prov	visture vides an leoprene Thread	Size	Drive #2 Phillips #2 Phillips	Point Point Self-drill Self-drill V Wa	ating Fir Bulk Carton Quantity 5M 5M fer Head	Approx. Count Per Pound 161 128 d Rust Res	SKU 114SDCB 158SDCB sistant
Neopren For use in needs to b effective w Metal to M Size	e Wash metal bu be sealed vaterproce etal Scree	er Screw uilding app d out. Neo of seal. W Hex W Washe Point	blications prene wa <b>/asher He</b> er Zinc C Carton	when mo asher prov	bisture vides an leoprene Thread Approx. SKU Pound	Size 1-1/4" x 8 1-5/8" x 8	Drive #2 Phillips #2 Phillips	Point Point Self-drill Self-drill V Wa	ating Fir Bulk Carton Quantity 5M 5M fer Heac ating Hig Bulk Carton	Approx. Count Per Pound 161 128 A Rust Res gh-low Th Approx. Count Per	SKU 114SDCB 158SDCB sistant read
Neopren           For use in           needs to be           effective w           Metal to M           Size           1-1/4" x 10           1-1/4" x 14           1-1/2" x 14           1" x 14	e Wash metal bu be sealed vaterproce etal Scree Drive 5/16" Hex 5/16" Hex 5/16" Hex 5/16" Hex	er Screw uilding app d out. Neo of seal. w Hex W Washe Point #3 Self-drill #3 Self-drill #3 Self-drill #3 Self-drill	Allications prene wa Aasher He er Zinc C Carton 4M 2M 2M 3M	when mo asher prov ead With No ated Fine Bulk Count Per Quantity 91 50 44 58	bisture vides an leoprene Thread Approx. SKU Pound ASD10114 ASD14112 ASD14112 ASD14100	Size 1-1/4" x 8 1-5/8" x 8 Cement Bo	Drive #2 Phillips #2 Phillips ard Screw	Point Self-drill Self-drill Wa Co	ating Fir Bulk Carton Quantity 5M 5M fer Head ating Hig Bulk	Approx. Count Per Pound 161 128 A Rust Res gh-low Th Approx. Count Per	SKU 114SDCB 158SDCB sistant read
Neopren           For use in           needs to be           effective w           Metal to M           Size           1-1/4" x 10           1-1/4" x 14           1-1/2" x 14           1" x 14           2" x 14           3/4" x 14	e Wash metal bu be sealed vaterproce etal Scree Drive 5/16" Hex 5/16" Hex 5/16" Hex 5/16" Hex 5/16" Hex 5/16" Hex	er Screw uilding app dout. Neo of seal. w Hex W Washe Point #3 Self-drill #3 Self-drill #3 Self-drill #3 Self-drill #3 Self-drill #3 Self-drill	Asher Herrichter Asher Herrichter Zarton 4M 2M 2M 3M 1M 4M	when mo asher prov ead With No ated Fine Bulk Count Per Quantity 91 50 44 58 36 65	bisture vides an leoprene Thread Approx. SKU Pound ASD10114 ASD14112 ASD14112 ASD14100 ASD14000 ASD14034	Size 1-1/4" x 8 1-5/8" x 8 Cement Bo Size 1-1/4" x 8 1-5/8" x 8 Overhead Door Screen	Drive #2 Phillips #2 Phillips ard Screw Drive #2 Phillips #2 Phillips #2 Phillips	Point Self-drill Self-drill W Point Self-drill Self-dri	ating Fir Bulk Carton Quantity 5M 5M fer Heac ating Hig Bulk Carton Quantity 5M 5M	Approx. Count Per Pound 161 128 ARust Res gh-low Th Approx. Count Per Pound 161 128	SKU 114SDCB 158SDCB sistant read SKU 114SPCB 158SPCB
Neopren           For use in           needs to be           effective w           Metal to M           Size           1-1/4" x 10           1-1/4" x 14           1-1/2" x 14           1" x 14           2" x 14	e Wash metal bu be sealed vaterproce etal Scree Drive 5/16" Hex 5/16" Hex 5/16" Hex 5/16" Hex 5/16" Hex 5/16" Hex	er Screw uilding app dout. Neo of seal. w Hex W Washe Point #3 Self-drill #3 Self-drill #3 Self-drill #3 Self-drill #3 Self-drill #3 Self-drill #3 Self-drill #3 Self-drill	Vasher He 2M 2M 2M 3M 1M 4M	when mo asher prov ead With No ated Fine Bulk Count Per Quantity 91 50 44 58 36 65 ead with No nized Fine	bisture vides an leoprene Thread Approx. SKU Pound ASD10114 ASD14112 ASD14112 ASD14100 ASD14000 ASD14004 ASD14034	Size 1-1/4" x 8 1-5/8" x 8 Cement Bo Size 1-1/4" x 8 1-5/8" x 8 Overhead	Drive #2 Phillips #2 Phillips ard Screw Drive #2 Phillips #2 Phillips #2 Phillips	Co Point Self-drill Self-drill V Wa Co Point Spade Spade Spade	ating Fir Bulk Carton Quantity 5M 5M fer Head ating Hig Bulk Carton Quantity 5M 5M 5M 5M	Approx. Count Per Pound 161 128 A Rust Res gh-low Th Approx. Count Per Pound 161 128 hardware to hardware to	SKU 114SDCB 158SDCB sistant read SKU 114SPCB 158SPCB to metal.
Neopren           For use in           needs to be           effective w           Metal to M           Size           1-1/4" x 10           1-1/4" x 14           1-1/2" x 14           1" x 14           2" x 14           3/4" x 14           Metal to M           Size	e Wash metal bu be sealed vaterproce etal Scree Drive 5/16" Hex 5/16" Hex 5/16" Hex 5/16" Hex 5/16" Hex 5/16" Hex 5/16" Hex 5/16" Hex 5/16" Hex	er Screw uilding app dout. Neo of seal. w Hex W Washe Point #3 Self-drill #3 Self-drill #3 Self-drill #3 Self-drill #3 Self-drill #3 Self-drill #3 Self-drill #3 Self-drill	Allications prene wa Aasher He er Zinc C Carton 4M 2M 2M 3M 1M 4M Vasher H er Galvar Carton	when mo asher prov ead With N oated Fine Bulk Count Per Quantity 91 50 44 58 36 65 ead with N	bisture vides an leoprene Thread Approx. SKU Pound ASD10114 ASD14112 ASD141100 ASD14200 ASD14034 Seoprene Thread Approx.	Size 1-1/4" x 8 1-5/8" x 8 Cement Bo Size 1-1/4" x 8 1-5/8" x 8 Overhead Door Scre For attaching	Drive #2 Phillips #2 Phillips ard Screw Drive #2 Phillips #2 Phillips #2 Phillips	Co Point Self-drill Self-drill V Wa Co Point Spade Spade Spade	ating Fir Bulk Carton Quantity 5M 5M fer Head ating Hig Bulk Carton Quantity 5M 5M 5M 5M	Approx. Count Per Pound 161 128 Count Res gh-low Th Approx. Count Per Pound 161 128	SKU 114SDCB 158SDCB sistant read SKU 114SPCB 158SPCB to metal.



				1		L	1				P
						LV	1		L	i11	H
	Z				N	Miscella	aneous				
Self-pierci sheet met	ing needl al for 0.0	sher Hea le point pe 209" to 0.0 A.C., electi	netrates 0358".	(D) and	to metal	Cabinet S For attachi cabinets to	ng	0		********	
raming, and for use with sheet metal.						Cabinet Sc	rew			her Head \ Coarse Tl	
Metal to M	letal Scre		Coated	Nasher He Fine Threa		Size	Drive	Point	Bulk Carton	Approx. Count Per	SKU
Size	Drive	Point	Bulk Carton Quantity	Approx. Count Per Pound	SKU	2-3/8" x 8 3" x 8	Combo Combo	Туре 17 Туре 17	Quantity 2M 2M	Pound 104 80	238CAB 3CAB
1/2"     x     7       1/2"     x     8       3/4"     x     8       1"     x     8       1-1/2"     x     8	1/4" Hex 1/4" Hex 1/4" Hex	Self-piercing Self-piercing Self-piercing Self-piercing Self-piercing	15M 10M 10M 8M 5M	395 323 263 211 156	HHS07012 HHS08012 HHS08034 HHS08100 HHS08112	Cement E For attachi metal stud metal stud	ng cemen s. Use spa	nt board ade poin	t for woo	od or 25-20	
2" x 8 Hex Was		Self-piercing	3M	115	HHS08200	Cement Bo	oard Screv			d Rust Re ne Thread	
For use in	n metal bi be sealed	er Screw uilding app d out. Neop of seal	lications			Size	Drive	Point	Bulk Carton Quantity		
Metal to M			asher He	ead With N	leoprene	1-1/4" x 8 1-5/8" x 8	#2 Phillips #2 Phillips		5M 5M	161 128	114SDCB 158SDCB
				oated Fine	e Thread	Cement Bo	oard Screv			d Rust Re gh-low Th	
<b>Size</b>	Drive	Point #3 Self-drill	Carton 4M	Bulk Count Per Quantity 91	Approx. SKU Pound ASD10114	Size	Drive	Point	Bulk Carton	Approx. Count Per	
1-1/4" x 14 1-1/2" x 14	5/16" Hex 5/16" Hex	#3 Self-drill #3 Self-drill	2M 2M	50 44	ASD14114 ASD14112	1-1/4" x 8 1-5/8" x 8	#2 Phillips #2 Phillips		Quantity 5M 5M	Pound 161 128	114SPCB 158SPCB
2" x 14	5/16" Hex	#3 Self-drill #3 Self-drill #3 Self-drill	3M 1M 4M	58 36 65	ASD14100 ASD14200 ASD14034	Overhead Door Scr	-	)	0		
Motol to M	letal Scre			ead with N nized Fine		For attachi	-		-		
		Wash	on oanta			Garage Do	or Screw	Hex		nc Coated	l
	Drive			Bulk Count Per	Approx. SKU			Fine		Pitch 24	
Size		Point x #3 Self-drill x #3 Self-drill	Carton 2.5M 2.5M	Bulk Count Per Quantity 79 68		Size	Drive	Fine Point	Bulk Carton Quantity	Pitch 24 Approx. Count Per Pound	SKU

Metal to M	etal Screv		Hex Washer Head with Neoprene Washer Galvanized Fine Thread			
Size	Drive	Point	Carton	Bulk Count Per Quantity	Approx. SKU Pound	
3/4" x 12 -	14 1/4" Hex	#3 Self-drill	2.5M	79	34M	
1" x 12 -1	4 1/4" Hex	#3 Self-drill	2.5M	68	1M	
1-1/4" x 12 -1	4 1/4" Hex	#3 Self-drill	2.5M	72	114M	
1-1/2" x 12 -1	4 1/4" Hex	#3 Self-drill	2M	56	112M	
2" x 12 -	14 1/4" Hex	#3 Self-drill	1.5M	51	2M	
2-1/2" x 12 -	14 1/4" Hex	#3 Self-drill	1M	46	212M	



## PRIMEGUARD PLUS®

### **PrimeGuard Plus® Premium Exterior Fasteners**

PrimeGuard Plus fasteners are specifically designed for optimal performance, appearance, and value for all outdoor projects. All Grip-Rite PrimeGuard Plus® fasteners carry a lifetime guarantee against rust and corrosion. Look for PrimeGuard Plus nails, screws, collated fasteners, and collated screws made of:

- stainless steel
- PrimeGuard Plus-coated
- copper
- aluminum

### What makes exterior fasteners different?

Corrosion resistance. Indoor applications somewhat shield nails and screws from moisture and other factors that can cause the fastener to corrode. However, fences, decks, sheds, siding, and other outdoor projects are continuously exposed to the elements. And so are the fasteners holding them together.

Fastener corrosion resistance is evaluated using an "hour rating" system, based upon the Kesternich test. This process involves placing fasteners in a basket and subjecting them to a salt spray and acid rain simulation. When the fastener breaks down or starts to rust, the time frame becomes the fastener's rating.

Fastener	Approximate
Finish	Rating (Hours)
Yellow Zinc	48
Dacrotized	300-500
PrimeGuard Ten	1,000
PrimeGuard Plus	1,500

These ratings do not translate to exactly how long a screw will be in a deck board before it begins to corrode, but it seems logical that the longer the fastener maintains its integrity, the better.

What can cause a fastener to corrode? Rain, salt and snow from winter conditions, cleaning solutions, etc. Not only is the holding power of the fastener compromised but also the metal itself begins to react with the wood surrounding it, causing unsightly discoloration and staining.

Many woods are treated with chemicals to prevent rot and insect infestation, and these chemicals can also corrode fasteners. Dacrotized and electrogalvanized fasteners are not suitable for use with this wood. PrimeGuard Plus-coated fasteners and stainless steel fasteners are approved for use with all treated lumber, and still carry their lifetime guarantee against rust and corrosion when used with this material.

There is some discoloration that occurs naturally, regardless what material is used to pierce the wood. Wood contains tannins, self-preserving water-soluble compounds, that are often released when wood is penetrated. The tannins themselves may cause discoloration. This is commonly known as "extractive staining".

Tannins, acidic by nature, may also react with the iron in fasteners, leading to additional blue/black gray staining.

Some woods, especially fire-resistant types such as cedar and redwood, contain relatively more tannins than other species. Only PrimeGuard Plus stainless steel fasteners are recommended for use with cedar and redwood, and still carry a lifetime guarantee when used with these woods.

So while some discoloration is to be expected, the goal is to minimize additional staining whenever possible.

Save time and money: Use PrimeGuard Plus premium exterior fasteners to avoid rust and corrosion, extending the life and beauty of your deck, fence, gazebo, or other exterior project. PrimeGuard Plus - lifetime guarantee against rust and corrosion.

### PrimeGuard Plus Stainless Steel Fasteners

- Only stainless steel is recommended for use with all redwood and cedar projects, for marine projects, and within 5 miles of coastline.
- Lifetime guarantee against rust and corrosion when used with any wood, including all treated lumber.

### **Exterior Screw** For patio and deck

### _____

construction. Square drive recess is deep and cleanly formed, eliminating spin-outs (square drive bit included in every package). Bugle head is self-countersinking, leaving a smooth finish. Partially threaded shank allows the screw to draw to pieces of wood together, creating a tighter fit. Type 17 point minimizes need for pre-drilling. Insures quick and easy penetration into wood, even into treated yellow pine. #305 Stainless Steel

Exteri	ior So	crew	Sta			
Approved for ext with all types o lumber	f treated	Drive	Point	Bulk Bucket Quantity	Approx. Count Per Pound	SKU
1-1/4"	8	#2 Square	Type 17	25#	185	P114SLS
1-5/8"	8	#2 Square	Type 17	25#	150	P158SLS
2"	8	#2 Square	Type 17	25#	128	P2SLS
2-1/2"	10	#2 Square	Type 17	25#	82	P212SLS
3"	10	#2 Square	Type 17	25#	68	P3SLS
3-1/2"	10	#2 Square	Type 17	25#	58	P312SLS
4"	10	#2 Square	Type 17	25#	40	P4SLS

All PrimeGuard Plus screws include a matching free bit in every package!

### **Trim Screw**

For attaching trim and

railings when using poly or composite lumber. Square drive recess is deep and cleanly formed, eliminating spin-outs (square drive bit included in every package). Smaller diameter trim head is easier to conceal and leaves a smooth finish. Type 17 point minimizes need for pre-drilling (check with deck manufacturer's instructions, as some pre-drilling may still be required). #305 Stainless Steel

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| Trim \$ | Screv | v | Sta | Stainless Steel | | | | |
|---|-------|-------------|---------|----------------------------|-------------------------------|----------|--|--|
| Approved for exterior use
with all types of treated
lumber.
Size | | Drive Point | | Bulk
Bucket
Quantity | Approx.
Count Per
Pound | SKU | | |
| 1-5/8" | 7 | #1 Square | Type 17 | 25# | 195 | P158SLTS | | |
| 2-1/4" | 7 | #1 Square | Type 17 | 25# | 138 | P214SLTS | | |
| 3" | 7 | #2 Square | Type 17 | 25# | 98 | P3SLTS | | |

A share a shar

Patio/Deck Nail

For patio and deck construction. Ring shank or spiral shank for greater holding power. Use ring shank with softer woods, spiral shank with harder woods to minimize splitting. #304 Stainless Steel

| Patio/Deck Nail Stainless Steel Ring Shank | | | | | | | | |
|--|-----|-------|--------------|-------------------------------|----------|--|--|--|
| Approved for
with all type
lam | | Gauge | Head
Size | Approx.
Count Per
Pound | SKU | | | |
| 2" | 6D | 11 | 9/32" | 152 | P6SLRSD | | | |
| 2-1/2" | 8D | 11 | 9/32" | 122 | P8SLRSD | | | |
| 3" | 10D | 10 | 9/32" | 84 | P10SLRSD | | | |
| 3-1/4" | 12D | 10 | 9/32" | 77 | P12SLRSD | | | |
| 3-1/2" | 16D | 9 | 5/16" | 58 | P16SLRSD | | | |

| Patio/Deck Nail Stainless Steel Spiral Shank | | | | | | | | |
|--|-----------------------|-------|--------------|-------------------------------|----------------|--|--|--|
| Approved for
with all type
Iam | es of treated
ber. | Gauge | Head
Size | Approx.
Count Per
Pound | SKU
P6SLSTD | | | |
| 2" | 6D | 11 | 9/32" | 152 | P6SLSTD | | | |
| 2-1/2" | 8D | 11 | 9/32" | 122 | P8SLSTD | | | |
| 3" | 10D | 10 | 9/32" | 84 | P10SLSTD | | | |
| 3-1/4" | 12D | 10 | 9/32" | 77 | P12SLSTD | | | |
| 3-1/2" | 16D | 9 | 5/16" | 58 | P16SLSTD | | | |

PRIMEGUARD PLUS®

PrimeGuard Plus Stainless Steel Fasteners

Common Nail

Grīp

R

For construction, car-

PRIMEGUARD

Ins

pentry, and framing. For permanent heavy-duty construction where vibration can work nails loose. Larger shank provides greater strength. #304 Stainless Steel.

| Commo | on Nail | Stainlees Steel Ring Shank | | | | | |
|--------------|--|----------------------------|--------------|-------------------------------|----------|--|--|
| with all typ | r exterior use
es of treated
aber. | Gauge | Head
Size | Approx.
Count Per
Pound | SKU | | |
| 1-1/2" | 4D | 12-1/2 | 1/4" | 316 | P4SLRSC | | |
| 2" | 6D | 11-1/2 | 17/64" | 181 | P6SLRSC | | |
| 2-1/2" | 8D | 10 | 9/32" | 106 | P8SLRSC | | |
| 3" | 10D | 9 | 5/16" | 69 | P10SLRSC | | |
| 3-1/4" | 12D | 9 | 5/16" | 63 | P12SLRSC | | |
| 3-1/2" | 16D | 8 | 11/32" | 49 | P16SLRSC | | |

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Box Nail

For construction, carpentry, and framing. Thinner shank reduces wood splitting.

#304 Stainless Steel.

| Box Na | ail | Stainlees Steel Ring Shank | | | | | |
|-------------|---|----------------------------|--------------|-------------------------------|-----------|--|--|
| with all ty | Approved for exterior use
with all types of treated
lumber.
Size | | Head
Size | Approx.
Count Per
Pound | SKU | | |
| 1-1/2" | 4D | 14 | 7/32" | 228 | P4SLRSBX | | |
| 2" | 6D | 12-1/2 | 17/64" | 144 | P6SLRSBX | | |
| 2-1/2" | 8D | 12-1/2 | 9/32" | 94 | P8SLRSBX | | |
| 3" | 10D | 11-1/2 | 9/32" | 67 | P10SLRSBX | | |
| 3-1/2" | 16D | 11 | 9/32" | 44 | P16SLRSBX | | |

Shake Nail

For cedar shake applications. Smaller head for concealment. Slender shank minimizes splitting. Checkered head reduces hammer slippage. #304 Stainless Steel.

| Shake | Nail Stainlees Steel Ring Shank | | | | |
|--|---------------------------------|-------|--------------|-------------------------------|-----------|
| Approved for ex-
with all types o
Jumber | l treated | Gauge | Head
Size | Approx.
Count Per
Pound | SKU |
| 1-3/4" | 5D | 14 | 5/32" | 337 | P5SLSHAKE |

Split-Proof™ Wood Siding Nail

For split-prone woods such as cedar and redwood. Thinner shank and blunt point minimizes splitting. Ringed shank for greater holding power. Checkered head reduces hammer slippage. #304 Stainless Steel

| Siding | Nail | Stainlee | s Steel | Ring Shank | |
|---|------|----------|--------------|------------|----------|
| Approved for exterior use
with ail types of treated
lumber.
Size | | Gauge | Head
Size | SKU | |
| 2" 6D | | 14 | 5/32" | 270 | P6SLSPF |
| 2-1/2" | 8D | 14 | 5/32" | 200 | P8SLSPF |
| 3" | 10D | 13 | 7/32" | 153 | P10SLSPF |

Trim Nail T For attaching wood trim, especially redwood and cedar.

#304 Stainless Steel.

| Trim Nail Stainless Steel Smooth Shank | | | | | | | |
|---|-------|--------------|----------------------|-------------|--|--|--|
| Approved for exterior use
with all types of treated
lumber. | | Head
Size | Approx.
Count Per | SKU | | | |
| Size | Gauge | | Pound | | | | |
| 1-1/4" | 15 | 3/16" | 685 | P114SLT | | | |
| Trim Nail | Stair | less Ste | el Painted S | mooth Shank | | | |

| with all ty | Approved for exterior use
with all types of treated
lumber. | | Approx.
Count Per | SKU |
|-------------|---|-------|----------------------|------------------|
| Size | Gauge | | Pound | |
| 1-1/4" | 15 | 3/16" | 685 | P114SLTB (brown) |
| 1-1/4" | 15 | 3/16" | 685 | P114SLTW (white) |

Joist Hanger Nail

For attaching joist hangers to wood studs. Short, heavy gauge nail provides

increased holding power without fully penetrating wood. #304 Stainless Steel.

| Approved for exterior use | nger Nail | | Stainless Steel Smooth
or Barbed Shank | | | |
|---------------------------|-----------------|-------|---|----------------|--|--|
| Size | ypes of treated | | Head
Count Per
Pound | Approx.
SKU | | |
| 1-1/4" | 10 | 5/16" | 147 | P114SLJS | | |
| 1-1/2" | 9 | 5/16" | 126 | P112SLJS | | |

All PrimeGuard Plus screws include a matching free bit in every package!

PrimeGuard Plus-Coated Fasteners

- Feature a proprietary polymer coating that protects the fastener against corrosive elements.
- Lifetime guarantee against rust and corrosion, including when used with treated lumber
- These fasteners are not approved for projects using redwood or cedar, for marine projects, or within 5 miles of coastline. Only stainless steel fasteners are recommended for these projects.

Exterior Screw For patio and deck



construction. Bugle head countersinks into the wood more easily with minimal tearing of wood fiber. The head also gives the screw more "meat" in the neck to limit the possibility of the head popping off. Partially

| Exter | Exterior Screw PrimeGuard Plus-Coated | | | | [| Exter | ior | Screw | Prime | Guard Pl | us-Coate | d | | |
|---|---------------------------------------|-------|---------|----------------------------|-------------------------------|----------------|-----|---|-------|-----------|----------|----------------------------|-------------------------------|-----------------|
| Approved for e
with all types
lumbe | | Drive | Point | Bulk
Carton
Quantity | Approx.
Count Per
Pound | SKU | | Approved for e
with all types
kumbe | | Drive | Point | Bulk
Carton
Quantity | Approx.
Count Per
Pound | SKU |
| 1-1/4" | 8 | Combo | Type 17 | 8M | 184 | P114S (green) | | 1-1/4" | 8 | Star T-20 | Type 17 | 8M | 184 | P114ST (green) |
| 1-5/8" | 8 | Combo | Туре 17 | 5M | 147 | P158S (green) | | 1-5/8" | 8 | Star T-20 | Type 17 | 5M | 147 | P158ST (green) |
| 2" | 8 | Combo | Type 17 | 3.5M | 126 | P2S (green) | | 2" | 8 | Star T-20 | Type 17 | 3.5M | 126 | P2ST (green) |
| 2-12" | 9 | Combo | Туре 17 | 2.5M | 87 | P212S (green) | | 2-1/2" | 9 | Star T-25 | Туре 17 | 2.5M | 87 | P212ST (green) |
| 3" | 9 | Combo | Type 17 | 2M | 73 | P3S (green) | | 3" | 9 | Star T-25 | Type 17 | 2M | 73 | P3ST (green) |
| 3-1/2" | 10 | Combo | Type 17 | 1M | 56 | P312S (green) | | 3-1/2" | 10 | Star T-25 | Type 17 | 1M | 56 | P312ST (green) |
| 4" | 10 | Combo | Type 17 | 1M | 50 | P4S (green) | | 4" | 10 | Star T-25 | Type 17 | 1M | 50 | P4ST (green) |
| | | | | | | | | | | | | | | _ |
| 1-1/4" | 8 | Combo | Type 17 | 8M | 184 | P114SB (brown) | | 1-1/4" | 8 | Star T-20 | Type 17 | 8M | 184 | P114STB (brown) |
| 1-5/8" | 8 | Combo | Type 17 | 5M | 147 | P158SB (brown) | | 1-5/8" | 8 | Star T-20 | Type 17 | 5M | 147 | P158STB (brown) |
| 2" | 8 | Combo | Type 17 | 3.5M | 126 | P2SB (brown) | | 2" | 8 | Star T-20 | Type 17 | 3.5M | 126 | P2STB (brown) |
| 2-12" | 9 | Combo | Type 17 | 2.5M | 87 | P212SB (brown) | | 2-1/2" | 9 | Star T-25 | Type 17 | 2.5M | 87 | P212STB (brown) |
| 3" | 9 | Combo | Type 17 | 2M | 73 | P3SB (brown) | | 3" | 9 | Star T-25 | Type 17 | 2M | 73 | P3STB (brown) |
| 3-1/2" | 10 | Combo | Type 17 | 1M | 56 | P312SB (brown) | | 3-1/2" | 10 | Star T-25 | Type 17 | 1M | 56 | P312STB (brown) |
| 4" | 10 | Combo | Type 17 | 1M | 50 | P4SB (brown) | | 4" | 10 | Star T-25 | Type 17 | 1M | 50 | P4STB (brown) |
| | | | 5. | | | | | | | | 51 | | | |
| 1-1/4" | 8 | Combo | Type 17 | 8M | 184 | P114SGD (gold) | | 1-1/4" | 8 | Star T-20 | Type 17 | 8M | 184 | P114STGD (gold) |
| 1-5/8" | 8 | Combo | Type 17 | 5M | 147 | P158SGD (gold) | | 1-5/8" | 8 | Star T-20 | Type 17 | 5M | 147 | P158STGD (gold) |
| 2" | 8 | Combo | Type 17 | 3.5M | 126 | P2SGD (gold) | | 2" | 8 | Star T-20 | | 3.5M | 126 | P2STGD (gold) |
| 2-12" | 9 | Combo | Type 17 | 2.5M | 87 | P212SGD (gold) | | 2-1/2" | 9 | Star T-25 | | 2.5M | 87 | P212STGD (gold) |
| 3" | 9 | Combo | Type 17 | 2M | 73 | P3SGD (gold) | | 3" | 9 | Star T-25 | | 2M | 73 | P3STGD (gold) |
| 3-1/2" | 10 | Combo | Type 17 | 1M | 56 | P312SGD (gold) | | 3-1/2" | 10 | Star T-25 | Type 17 | 1M | 56 | P312STGD (gold) |
| 4" | 10 | Combo | Type 17 | 1M | 50 | P4SGD (gold) | | 4" | 10 | Star T-25 | Type 17 | 1M | 50 | P4STGD (gold) |
| | | | 51 | | | | | | | | 51 | | | |
| 1-1/4" | 8 | Combo | Type 17 | 8M | 184 | P114SR (red) | | 1-1/4" | 8 | Star T-20 | Type 17 | 8M | 184 | P114STR (red) |
| 1-5/8" | 8 | Combo | Type 17 | 5M | 147 | P158SR (red) | | 1-5/8" | 8 | Star T-20 | Type 17 | 5M | 147 | P158STR (red) |
| 2" | 8 | Combo | Type 17 | 3.5M | 126 | P2SR (red) | | 2" | 8 | Star T-20 | 51 | 3.5M | 126 | P2STR (red) |
| 2-1/2" | 9 | Combo | Type 17 | 2.5M | 87 | P212SR (red) | | 2-1/2" | 9 | Star T-25 | | 2.5M | 87 | P212STR (red) |
| 3" | 9 | Combo | Type 17 | 2M | 73 | P3SR (red) | | 3" | 9 | Star T-25 | 51 | 2M | 73 | P3STR (red) |
| 3-1/2" | 10 | Combo | Type 17 | 1M | 56 | P312SR (red) | - | 3-1/2" | 10 | Star T-25 | | 1M | 56 | P312STR (red) |
| 4" | 10 | Combo | Type 17 | 1M | 50 | P4SR (red) | | 4" | 10 | Star T-25 | | 1M | 50 | P4STR (red) |



threaded shank allows the screw to draw to pieces of wood together, creating a tighter fit. Type 17 point minimizes need for pre-drilling. Insures quick and easy penetration into wood, even into treated yellow pine.



Combo drive - designed to work easily with either Phillips or square drive bit. This unique combo drive head reduces stripping and spin-outs.



Star drive - six-lobed, star-shaped recess provides quick bit engagement and greater torque control. Recommended for use with hard wood species.

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PRIMEGUARD PLUS®

PrimeGuard Plus-Coated Fasteners

Composite Deck Screw For composite wood

PRIMEGUARD

Grij Rite

materials. Pancake head reduces over-driving and leaves a smooth finish. Concave underside of the head traps excess material beneath. Square drive recess is deep and cleanly formed which reduces spinouts (square bit included in package). Shank has two types of threads: oversized threads near top of screw help pull excess composite material back into hole, while coarse thread on remainder of shank easily penetrates material. Type 17 point minimizes need for predrilling and insures quick and easy penetration.

| Com | oosi | te Decl | Screv | v PrimeC | Guard Plu | is-Coated |
|--------|------|-----------------|---------|----------------------------|-------------------------------|-----------------|
| Siz | ze | Drive Point Car | | Bulk
Carton
Quantity | Approx.
Count Per
Pound | SKU |
| 1-1/4" | 8 | Square | Type 17 | 8M | 197 | H114CSB (brown) |
| 1-5/8" | 8 | Square | Type 17 | 5M | 156 | H158CSB (brown) |
| 2" | 8 | Square | Type 17 | 3.5M | 126 | H2CSB (brown) |
| 2-1/2" | 9 | Square | Type 17 | 2.5M | 88 | H212CSB (brown) |
| 3" | 9 | Square | Type 17 | 2M | 73 | H3CSB (brown) |
| 3-1/2" | 10 | Square | Type 17 | 1M | 55 | H312CSB (brown) |
| 3-3/4" | 10 | Square | Type 17 | 1M | 47 | H334CSB (brown) |
| | | | | | | |
| 1-1/4" | 8 | Square | Type 17 | 8M | 197 | H114CSG (gray) |
| 1-5/8" | 8 | Square | Type 17 | 5M | 156 | H158CSG (gray) |
| 2" | 8 | Square | Type 17 | 3.5M | 126 | H2CSG (gray) |
| 2-1/2" | 9 | Square | Type 17 | 2.5M | 88 | H212CSG (gray) |
| 3" | 9 | Square | Type 17 | 2M | 73 | H3CSG (gray) |
| 3-1/2" | 10 | Square | Type 17 | 1M | 55 | H312CSG (gray) |
| 3-3/4" | 10 | Square | Type 17 | 1M | 47 | H334CSG (gray) |
| | | | | | | |
| 1-1/4" | 8 | Square | Type 17 | 8M | 197 | H114CSR (red) |
| 1-5/8" | 8 | Square | Type 17 | 5M | 156 | H158CSR (red) |
| 2" | 8 | Square | Type 17 | 3.5M | 126 | H2CSR (red) |
| 2-1/2" | 9 | Square | Type 17 | 2.5M | 88 | H212CSR (red) |
| 3" | 9 | Square | Type 17 | 2M | 73 | H3CSR (red) |
| 3-1/2" | 10 | Square | Type 17 | 1M | 55 | H312CSR (red) |
| 3-3/4" | 10 | Square | Type 17 | 1M | 47 | H334CSR (red) |

PrimeGuard Plus Aluminum Fasteners

Aluminum offers enhanced performance when used with wood or asbestos siding and shingles, roofing, aluminum and vinyl siding and trim, plastic panels, gutters and downspouts, porches, decks, and outdoor furniture. The surface of aluminum fasteners is ideally suited for painting. Aluminum fasteners are not recommended for use with treated lumber.

Vinyl Siding Nail

For attaching vinyl siding. Oversized 3/8" head for increased holding power.



| Vinyl Si | ding Nail | Alur | Aluminum Ring Shank | | | |
|----------|-----------|--------------|-------------------------------|---------|--|--|
| Size | Gauge | Head
Size | Approx.
Count Per
Pound | SKU | | |
| 1-1/2" | 12 | 3/8" | 577 | 112ASDG | | |
| 2" | 12 | 3/8" | 414 | 2ASDG | | |

Trim Nail For attaching aluminum

gutters, trim and other

similar projects. Thin, smooth shank for easy

Trim Nail Aluminum Painted Smooth Shank Head Approx. Size **Count Per** SKU Size Gauge Pound 1-1/4" 12-1/2 7/32" 1,040 P114ATB (brown)

1-1/4" 12-1/2 7/32" 1,040 P114ATW (white) **Roofing Nail with**

installation. Available in white and brown.

Neoprene Washer

For aluminum roofing and fiberglass roofing. Neoprene washer provides an effective waterproof seal.

| Roofing | y Nail | Aluminum Ring Shank
With Neoprene Washer | | |
|---------|--------|---|-------------------------------|---------|
| Size | Gauge | Head
Size | Approx.
Count Per
Pound | SKU |
| 1-3/4" | 9 | 3/8" | 260 | 134ANEO |

PrimeGuard Plus Copper Fasteners

Copper fasteners are used for specialty applications when working with copper or where appearance is a factor (copper weathered by age and exposure to elements can provide desirable appearance). Neither galvanized nor stainless steel should ever be used with copper, since a corrosive chemical reaction is created between these materials.

Roofing Nail

For attaching copper flashing and other decorative



copper roofing elements. Large head for greater holding power. Smooth shank for ease of penetration.

| Roofing Nail | | Coppe | Copper Smooth Shank | | |
|--------------|-------|--------------|-------------------------------|-----------|--|
| Size | Gauge | Head
Size | Approx.
Count Per
Pound | SKU | |
| 3/4" | 11 | 3/8" | 295 | P34CPRFG | |
| 1" | 11 | 3/8" | 229 | P1CPRFG | |
| 1-1/4" | 11 | 3/8" | 187 | P114CPRFG | |
| 1-1/2" | 11 | 3/8" | 155 | P112CPRFG | |
| 1-3/4" | 11 | 3/8" | 139 | P134CPRFG | |
| 2" | 11 | 3/8" | 84 | P2CPRFG | |
| 2-1/2" | 11 | 3/8" | 70 | P212CPRFG | |



Screw Bits

Screw Bits

Grip-Rite screw bits are designed for use with all Grip-Rite screws, along with all other brands. Packaged to complement the PrimeGuard Plus Premium Exterior Fasteners product line, Grip-Rite screw bits are available in both 1" and 2" lengths. Be sure to match the screw bit style to the screw drive.

PRIMEGÙARÌ

| | Screw Bit | | | |
|--------------------------|-------------|---------------|---------------------|-------------|
| | Drive | Bit
Length | Quanity
Per Card | SKU |
| | Phillips #2 | 1 inch | 5 | PPHBIT1 |
| Control Specific Section | Phillips #2 | 2 inches | 5 | PPHBIT2 |
| | | | | |
| | Square #2 | 1 inch | 5 | PSQBIT1 |
| | Square #2 | 2 inches | 5 | PSQBIT2 |
| | | | | |
| | Star T-20 | 1 inch | 5 | PSTARBIT1 |
| | Star T-20 | 2 inches | 5 | BSTARBIT2 |
| | Star T-25 | 1 inch | 5 | PSTARBIT125 |
| | Star T-25 | 2 inches | 5 | PSTARBIT225 |
| | | | | |
| | Combo | 1 inch | 5 | PCOMBOBIT1 |
| | Combo | 2 inches | 5 | PCOMBOBIT2 |





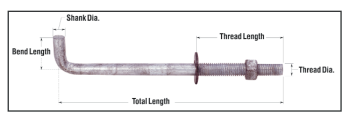


ANCHOR BOLTS

Anchor Bolts

Anchor Bolts

For attaching bottom plate or sill plate to newly poured concrete foundation. Hot-dipped galvanized anchor bolts and plates are recommended when working with treated lumber



| Ancho | Anchor Bolt Specification | | | | |
|-------|---------------------------|------------------------|-----------------|--|--|
| Size | Thread
Length | Bend
Length | Total
Length | | |
| 1/2" | 1.75" +0.24" / -0.0" | 1.25" +0.12" / -0.062" | ±0.12" | | |
| 5/8" | 3.75" +0.24" / -0.0" | 1.5" +0.12" / -0.062" | ±0.12" | | |
| 3/4" | 3.75" +0.24" / -0.0" | 2" +0.12" / -0.062" | ±0.12" | | |
| 7/8" | 3.75" +0.24" / -0.0" | 2" +0.12" / -0.062" | ±0.12" | | |
| 1" | 4" +0.24" / -0.0" | 2.5" +0.12" / -0.062" | ±0.12" | | |

Anchor Bolt with Round Washer



| Anchor Bolt | Nut | dipped Galva
& SAE Wash
ASTM A153 (| er ASTM A307 |
|-------------|--------------------|---|--------------|
| Size | Quanity
Per Box | Boxes
Per Pallet | SKU |
| 1/2 x 6" | 50 | 50 | 126GAB50 |
| 1/2 x 8" | 50 | 50 | 128GAB50 |
| 1/2 x 10" | 50 | 50 | 1210GAB50 |
| 1/2 x 12" | 50 | 50 | 1212GAB50 |
| 1/2 x 14" | 50 | 50 | 1214GAB50 |
| 1/2 x 16" | 50 | 50 | 1216GAB50 |
| 1/2" x 18" | 50 | 50 | 1218GAB50 |
| | | | |
| 5/8" x 8" | 25 | 50 | 588HGAB25 |
| 5/8" x 10" | 25 | 50 | 5810HGAB25 |
| 5/8" x 12" | 25 | 50 | 5812HGAB25 |
| 5/8" x 14" | 25 | 50 | 5814HGAB25 |
| 5/8" x 16" | 25 | 50 | 5816HGAB25 |

| Anchor Bolt | Bright with Nut & Round | | | |
|-------------|-------------------------|---------------------|----------|--|
| | SAE Washer ASTM A307 | | | |
| Size | Quanity
Per Box | Boxes
Per Pallet | SKU | |
| 3/8" x 6" | 50 | 100 | 386AB50 | |
| 3/8" x 8" | 50 | 100 | 388AB50 | |
| | | | | |
| 1/2" x 6" | 50 | 50 | 126AB50 | |
| 1/2" x 8" | 50 | 50 | 128AB50 | |
| 1/2" x 10" | 50 | 50 | 1210AB50 | |
| 1/2" x 12" | 50 | 50 | 1212AB50 | |
| 1/2" x 14" | 50 | 50 | 1214AB50 | |
| 1/2" x 16" | 50 | 50 | 1216AB50 | |
| 1/2" x 18" | 50 | 50 | 1218AB50 | |
| | | | | |
| 5/8" x 8" | 25 | 50 | 588AB25 | |
| 5/8" x 10" | 25 | 50 | 5810AB25 | |
| 5/8" x 12" | 25 | 50 | 5812AB25 | |
| 5/8" x 14" | 25 | 50 | 5814AB25 | |
| 5/8" x 16" | 25 | 50 | 5816AB25 | |
| | | | | |
| 3/4" x 10" | 20 | 25 | 3410AB20 | |
| 3/4" x 12" | 20 | 25 | 3412AB20 | |
| 3/4" x 14" | 20 | 25 | 3414AB20 | |
| 3/4" x 15" | 20 | 20 | 3415AB20 | |
| 3/4" x 18" | 20 | 20 | 3418AB20 | |

Anchor Bolt with Square Washer

| Anchor Bolt B | | Bright with Nut & | | | |
|---------------|---------------------------------|--------------------|---------------------|-----------|--|
| | Square Slotted Washer ASTM A307 | | | ASTM A307 | |
| Size | | Quanity
Per Box | Boxes
Per Pallet | SKU | |
| 5/8" x 10" | 3"x3"x3/16" | 25 | 50 | 5810AB325 | |

| Anchor Bolt G | | Galvanized with Nut & | | | |
|-------------------------|----------------|-----------------------|---------------------|-----------|--|
| Square Washer ASTM A307 | | | | | |
| Size | Washer
Size | Quanity
Per Box | Boxes
Per Pallet | SKU | |
| 5/8" × 8" | 2"x2"x1/8" | 25 | 50 | 588GAB25 | |
| 5/8" × 10" | 2"x2"x1/8" | 25 | 50 | 5810GAB25 | |

| Anchor Bo | | | Galvanized
herASTM A | |
|----------------|-------------|--------------------|-------------------------|------------|
| lumber. | 4 | ASTM A15 | 3 | |
| Washer
Size | Size | Quanity
Per Box | Boxes
Per Pallet | SKU |
| 1/2 × 8" | 2"x2"x1/8" | 50 | 50 | 128GABS50 |
| 1/2 × 10" | 2"x2"x1/8" | 50 | 50 | 1210GABS50 |
| | | | | |
| 5/8" x 8" | 3"x3"x3/16" | 25 | 50 | 588GAB325 |
| 5/8" x 10" | 3"x3"x3/16" | 25 | 50 | 5810GAB325 |
| 5/8" x 12" | 3"x3"x3/16" | 25 | 50 | 5812GAB325 |
| 5/8" x 16" | 3"x3"x3/16" | 25 | 50 | 5816GAB325 |
| 5/8" x 18" | 3"x3"x3/16" | 25 | 50 | 5818GAB325 |

\* All Grip-Rite hot-dipped galvanized fasteners meet ASTM A-153 requirements and can be used with treated lumber.

Threaded Rod Threaded rods can be



1-1/2" x 10'

used any place that a long bolt is required, as the rod can be cut to the desired length. Used to hang ductwork, sprinkler heads, etc.

| Threaded R | Threaded Rod Bright Unplated | | | | |
|---------------|------------------------------|------------------|-----------------------|------------------------|----------|
| Coarse Thread | | | | | |
| Size | Threads
Per
Inch | Weight
(Each) | Pieces
Per
Tube | Tubes
Per
Pallet | SKU |
| 3/8" x 6' | 16 | 1.76 Lbs. | 25 | 50 | AT38072 |
| 3/8" x 10' | 16 | 2.93 Lbs. | 25 | 25 | AT38120 |
| 1/2" x 10' | 13 | 5.34 Lbs. | 12 | 25 | AT12120 |
| 5/8" x 10' | 11 | 8.44 Lbs. | 8 | 25 | AT58120 |
| 3/4" x 6' | 10 | 7.45 Lbs. | 5 | 50 | AT34072 |
| 3/4" x 10' | 10 | 12.41 Lbs. | 5 | 25 | AT34120 |
| 3/4" x 12' | 10 | 14.90 Lbs. | 5 | 25 | AT34144 |
| 7/8" x 10' | 9 | 17.00 Lbs. | 4 | 25 | AT78120 |
| 7/8" x 12' | 9 | 20.41 Lbs. | 4 | 25 | AT78144 |
| 1" x 10' | 8 | 22.33 Lbs. | 3 | 25 | AT1120 |
| 1-1/8" x 10' | 7 | 28.15 Lbs. | 2 | 25 | AT118120 |
| 1-1/8" x 12' | 7 | 33.77 Lbs. | 2 | 25 | AT118144 |
| 1-1/4" x 10' | 7 | 35.05 Lbs. | 2 | 25 | AT114120 |
| 1-1/2" x 10' | 6 | 51.26 Lbs. | 1 | 25 | AT112120 |

Threaded Rod Zinc Plated **Coarse Thread** Threads Weight **Pieces** Tubes Size Per (Each) Per Per SKU Inch Tube Pallet 20 0.73 Lbs. 50 50 ATZ14072 1/4" x 6' ATZ14120 1/4" x 10' 20 1.23 Lbs. 50 25 3/8" x 6' 1.76 Lbs. 25 50 ATZ37072 16 3/8" x 10' 16 2.93 Lbs. 25 25 ATZ38120 3/8" x 12' 16 3.51 Lbs. 25 25 ATZ38144 12 50 AT12072 1/2" x 6' 13 3.20 Lbs. 25 1/2" x 10' 13 5.34 Lbs. 12 ATZ12120 25 1/2" x 12' 13 6.39 Lbs. 12 ATZ12144 5/8" x 6' 50 ATZ58072 11 5.07 Lbs. 8 5/8" x 10' 11 25 ATZ58120 8.44 Lbs. 8 3/4" x 6' 10 7.45 Lbs. 5 50 ATZ34072 3/4" x 10' 25 ATZ34120 10 12.41 Lbs. 5 3/4" x 12' 14.90 Lbs. 5 25 ATZ34144 10 7/8" x 6' 10.21 Lbs. 50 ATZ78072 9 4 17.00 Lbs. 4 25 7/8" x 10' 9 ATZ78120 1" x 10' 8 22.33 Lbs. 3 25 ATZ1120 1-1/8" x 10' 7 28.15 Lbs. 2 25 ATZ118120 1-1/4" x 10' 7 35.05 Lbs. 2 25 ATZ114120

| Threaded F | Rod | Hot-dippe
Coarse Th | | nized | |
|--------------|------------------------|------------------------|-----------------------|------------------------|------------|
| Size | Threads
Per
Inch | Weight
(Each) | Pieces
Per
Tube | Tubes
Per
Pallet | SKU |
| 1/2" x 10' | 10' | 5.34 Lbs. | 12 | 25 | ATHG12120 |
| 5/8" x 10' | 10' | 8.44 Lbs. | 8 | 25 | ATHG58120 |
| 3/4" x 10' | 10' | 12.41 Lbs. | 5 | 25 | ATHG34120 |
| 7/8" x 10' | 10' | 17.00 Lbs. | 4 | 25 | ATHG78120 |
| 1" x 10' | 10' | 22.33 Lbs. | 3 | 25 | ATHG1120 |
| 1-1/8" x 10' | 10' | 28.15 Lbs. | 2 | 25 | ATHG118120 |
| 1-1/4" x 10' | 10' | 35.05 Lbs. | 2 | 25 | ATHG114120 |
| 1-1/2" x 10' | 10' | 51.26 Lbs. | 1 | 25 | ATHG112120 |

1

6 51.26 Lbs.

25 ATZ112120



An Overview of Nails

A Brief History of Nails

The use of nails goes back thousands of years. Bronze nails, found in Egypt, have been dated to 3400 B.C., but the Romans are generally credited with the first use of iron. The earliest nails were hand-forged, usually square in shape with all four sides tapering to a point, and resembled spikes, suited for the building materials commonly in use. Over time, as building materials evolved and new products were introduced, customized nails were developed to keep pace with the changing industry.

Prior to the American Revolution, England was the largest manufacturer of nails in the world. However, nails were virtually impossible to obtain in the American Colonies, where it was not unusual for families to have a small nail manufacturing process in their homes by the hearth. Entire families made nails not only for their own use but also for barter. Even Thomas Jefferson had his own nail producing facilities at Monticello, and he took great pride in them.

The first major innovation in nail production occurred in the late 1700s, with the introduction of cut nails. Cut or "square" nails are not actually "cut", but are sheared from steel plate that is the thickness of the nail shank. The invention of water-powered "slitting mills" made this new technology possible, and rapidly put the United States at the forefront of nail manufacturing. Hot iron was hammered or later, rolled, into sheets, which were then slit into long, square-sectioned bars by shear-like rollers. Two sides of the cut nail shank are parallel as they represent the thickness of the plate from which they were sheared. The cutting machine tapers the other two sides of the shank, while a second machine forms the nail head.

Cut nails could be produced much more quickly and somewhat less expensively than hand-forged nails, and starting in the mid-1800s, began to dominate the industry. A machine that produced stamped nails with a simple head was also introduced at this time with limited success. Still, nails continued to be expensive to produce and used sparingly. It was not uncommon for a building to be burned down and the ashes combed for the nails for reuse.

"Modern" nail manufacturing may have started in the U.S. as early as the 1850s with the importation of French wire nail machinery. These nails were not intended for construction but for other light-duty applications such as bookbindery. The early 1900s is generally accepted as the turning point for wire nail production, from which point on they have dominated the industry. Wire nails have a round shank, and are produced by steel wire fed into a machine that grips the wire, cuts it, makes the head, and chisels the point, all in one operation. The process is totally mechanized, can produce thousands of nails per minute, and provides a significantly less expensive nail than previous methods.

The relatively low-cost wire nails have all but replaced cut nails. However, the cut nail has a holding power of approximately four times a wire nail. It is because of this impressive holding power and the hardness of the nail that cut nails are still used today for projects such as masonry and flooring.

What Does Penny Mean?

The term "penny", as it refers to nails, is thought to have originated in medieval England to describe the price of 100 nails. For example, 100 3-1/2" nails would cost 16 pence, whereas 100 2-1/2" nails could be purchased for 6 pence. This system of classifying nails by size according to price was in place by 1477 A.D. The letter "d" used to represent "penny", stands for the Latin name given to Roman coins, denarius. Traditionally, nails used for wood-to-wood applications (decking, wood siding, framing, etc.) are referred to in penny sizes, while nails for non-wood applications (roofing, siding, etc.) are referred to in inches.

Nails usually start at 2d (1" long), and range up to 60d (6" long). From 2d to 16d the penny length increases by quarter inches. Above 16d, the size increases by half inches. Nails longer than 60d or shorter than 2d are described in inches or fractions thereof. A very thick nail or one longer than 6" is considered a spike. A nail less than 1" long are called wire nails if they have a head, and brads if they have a very small head or none at all.

|)- | Nail Heads
Flat head - Most common nail head. Provides
large surface area for greater holding power. | Nail Points
Diamond point - Most common nail point.
To avoid splitting wood, best for medium to
soft wood. |
|-----------|--|--|
| • | Large flat head - Larger than standard head,
usually more than 3 to 3-1/2 times the shank
diameter. Provides greatest surface area for
ultimate holding power. For applications such | Long diamond point - For use with dry-
wall. Eases driving into harder materials. |
| | as sheathing and insulation. | Blunt point - Reduces splitting, but not as easy to drive as a diamond point. |
| | Checkered flat head - Helps to stop slippage of the hammer on the head with applications such as framing, where excessive hammering may take place. | Nail Shanks |
| | Countersunk head - Conically shaped bearing surface, which compresses the surface of the material under it as it is driven. Aids in concealment of the fastener head. | Smooth - Most common for everyday projects, provides
the least amount of holding power.
Barbed - Horizontal or herring-bone indentations in the |
| | Deep countersunk head - Reduced holding power, but increased concealment of the fastener head. Using primarily on casing nails. | shank. Relatively better hold than smooth shank, but far less than a comparable threaded nail. |
| | Brad head - Deep, circular, barrel-shaped head.
Reduced holding power, but increased conceal-
ment of the fastener head. Used primarily with
finish and trim work. | Screw/spiral - Designed to drive into hard woods and
dense materials. Nail actually turns when driven, much
like wood screws. Very good holding power. |
| | Duplex head - For temporary nailing jobs, such as scaffolding and concrete framing. | Ardox - Designed to drive into hard woods and dense
materials. Square wire is twisted to form the spiral
shank, which results in the threads reaching all the way
to the head of the nail. In comparison, most nails are |
| | Cupped head - Concave or recessed top sur-
face to accommodate material to aid with con-
cealment. Used primarily with drywall fasteners. | made from round steel wire and the spiral or ring
shanks are actually cut into the wire. |
| ()= | Oval head - Used in certain geographic areas primarily with siding to avoid contact between the hammer and the siding. | Ring/annular thread - A series of closely spaced con-
centric rings around shank. Nail does not turn when
driven; instead, the wood fibers are forced over the ring
shoulders into their annular grooves like wedges. Gives
greatest holding power in soft or medium woods. |
| | | 前指核体的//////////////////////////////////// |
| | | Fluted - Vertical thread for driving into cinder block,
mortar joints, or other relatively soft masonry to mini-
mize cracking and provide high holding power. |





An Overview of Screws

A Brief History of Screws

Debate still rages today as to who actually invented the screw. Some scholars credit the Pythagorean philosopher Archytas of Tarentum (c. 400 B.C.) for identifying the helical shape that forms the thread of the screw. But it is generally accepted that the ancient Greek engineer Archimedes is the "Father of the Screw" (c. 287 B.C.). Early screws were hand-carved of wood and lacking a point, more closely resembled a bolt rather than a modern screw. Not vet used as a fastener, these early screws were used in wine, linen, and olive oil screw presses, as well as in water presses for irrigation and for pumping mines and ship bilges. These were the common applications of screws for roughly the next two thousand years.

The marvelous leap from screws for wine presses to screws for fastening may have developed in response to the limitations of nails. Hand-forged nails of the day were thick and long, and therefore could not be used for joining thin or fine materials, including metal. Also, nails could not be easily extracted without damage to the surrounding material, and their holding power was limited only to the strength of the fibers holding them in place. Somewhere along the way the metal screw was born.

By the 1500s, hand-forged metal screws could be found in metal armor, locks, and clocks but were not yet in use for common joinery applications. These early screws could be described as a nail with a threaded shank and a slot in its head for ease of removal. Both the threading and the slot were carved by hand, which led to significant differences from one screw to the next. The process was extremely laborious and time consuming, resulting in a very expensive fastener.

The late 1700s ushered in the era of mass-produced screws. This started with the development of machines that could mechanically and evenly carve the screw threads, which was a tremendous leap forward. Initially, the slot in the head of the screw still needed to be hand cut with a hack saw, but as time went on the technique was perfected and this step became part of the overall process. These first machine-made screws had blunt points, but by the late 1800s further innovations had lead to the development of mills capable of producing pointed screws.

Just as with nails, as new building materials and techniques are introduced, screw drives, heads, threads, and points have evolved to keep pace with the changing technology.

Pilot Holes

Pilot holes are used only with screws to ease driving into the material. A self-drilling screw virtually reducess the need for a pilot point, but there are several instances where pilot holes are needed:

- When attaching to masonry.
- When working with aged hardwoods. Excessive driving resistance may be encountered around knots and tight grain. A pilot hole will prevent splitting and make driving the screw easier.
- When working close to the edge of material. Wood may split, depending on the grain of the wood. Drywall and particle board can develop distortions due to the compression of the material, resulting in reduced holding power.

A pilot hole should be equal to or just less than the root diameter of the screw thread. In hardwoods, pilot hold depth should equal the screw length. In particle board and softwoods, pilot hole depth should be 2/3 of the screw length. This allows the leading two or three threads to penetrate solid material and insures adequate pull out strength.

| | | Screw Drives
Slot - Driven by a flat-bladed screwdriver.
Earliest known style of drive. |
|------|----------|---|
| | | Phillips - "+" shaped recess designed to cam out before being overdriven. |
| | Ø | Square - Fits securely on driver bit, enabling one-handed fastening. |
| | | Combination - Accommodates either Phillips or square driver (bit). |
| | | Srar - Six-sided drive easy on bits and provides better torque transfer than other drive designs. |
| | 8 | Screw Heads
Bugle head - Tapered, countersinking head
compresses the surface of the material under it
as it is driven. |
| | Ku | Flat head - Fits snug up against the material,
unlike bugle head, which is designed to "sink"
into the substrate. |
| | P | Pan head - Flat bearing surface is ideal for attaching light-gauge steel to light-gauge steel (i.e., track lighting). |
| | | Pan framing head - Flared bottom of head rests flush against steel; prevents dimpling of steel. |
| | - | Round washer head - Broad head bottom pro-
vides additional holding power. Use image of
cabinet screw head. |
| | 0 | Trim head - For fine carpentry applications.
Countersunk like finishing nails. |
| 17 | | Washer head/modified truss - Provides a larger bearing area for working with softer materials. |
| 11 1 | F | Wafer head - Flat, wide head ideal for installing cement board. |
| N SS | | Hex washer head - Hex head can be driven with nut driver. |



Screw Shanks/Threads

Coarse thread - Provides superior holding power when attaching to wood.



Fine thread - Provides superior holding power when attaching to light-gauge steel.

High-low thread - For attaching drywall to light-gauge steel studs or wood studs. Provide higher strip-out resistance.

nanahahahahahahahahaha

Twin-lead/double-lead - Two helixes spiraling around the screw shank. Provides increased holding power and potentially faster application speed.



Screw Points

Most screw drives, heads, and threads are consistent from one industry to the next. However, there is a more pronounced difference when it comes to screw points. As Grip-Rite fasteners are intended primarily for general and specialty construction projects, points designed for machinery, automobile assembly, and other heavy industry are not featured here.

Wood Applications:



Sharp point - Standard screw point for fastening into wood and other medium to soft materials. May also be referred to as a "Type A" point.



Type 17 - Long, sharp point with flute, which creates its own pilot point as well as dis places some of wood pitch.



Spade point - Resembles a shovel or spade. Used primarily to attach cement board to wood or light-gauge steel. The spade point penetrates the board without cracking it.



Screw Drives



Slot - Driven by a flat-bladed screwdriver. Earliest known style of drive.

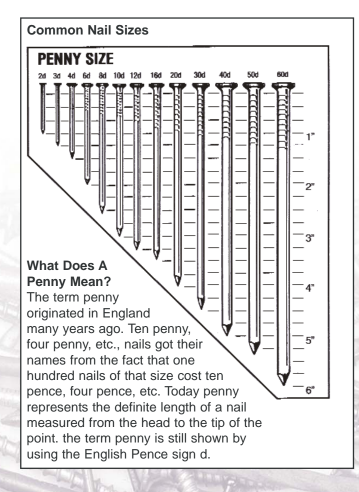
Phillips - "+" shaped recess designed to cam out before being overdriven.

Square - Fits securely on driver bit, enabling one-handed fastening.



Combination - Accommodates either Phillips or square driver (bit).

Srar - Six-sided drive easy on bits and provides better torque transfer than other drive designs.



| Number | American | Standard |
|--------|----------|----------|
| of | Wire G | auge |
| Gauge | inch | mm |
| 0 | .3065 | 7.785 |
| 1 | .2830 | 7.188 |
| 2 | .2625 | 6.667 |
| 3 | .2437 | 6.189 |
| 4 | .2253 | 5.722 |
| 5 | .2070 | 5.257 |
| 6 | .1920 | 4.876 |
| 7 | .1770 | 4.495 |
| 8 | .1620 | 4.114 |
| 9 | .1483 | 3.766 |
| 10 | .1350 | 3.429 |
| 11 | .1205 | 3.060 |
| 12 | .1055 | 2.679 |
| 13 | .0915 | 2.324 |
| 14 | .0800 | 2.032 |
| 15 | .0720 | 1.828 |
| 16 | .0625 | 1.587 |
| 17 | .0540 | 1.371 |
| 18 | .0475 | 1.206 |
| 19 | .0410 | 1.041 |
| 20 | .0348 | 0.883 |
| - | | |

Wood to Metal Applications



drilling point when attaching wood to steel or other hard material. Wings or "reamers" reduce pre-drilling of the wood. Wings break off when they hit the second material to allow the threads to engage for a tight joinery.

Winged point/shank- Used with self-



Pilot point - Used for attaching up to 3/4" to 1-1/8" materials to thin gauge steel. The leading blank shank reducess thread engagement, which is the primary cause of jacking.

| | Smooth Shank-Hot-dipped Galvanized |
|--------|--|
| | Nail-Caps
Ring Shank-Bright Metal Round Cap
Ring Shank-Bright Metal Square Cap
Ring Shank-Electrogalvanized Metal Round Cap
Ring Shank-Electrogalvanized
Metal Square Cap
Ring Shank-Electrogalvanized Plastic Round Cap
Spiral Shank-Bright Metal Round Cap
Also see Masonry Nail |
| No. | Nail-Casing
Smooth Shank-Bright
Smooth Shank-Electrogalvanized
Smooth Shank-Hot-dipped Galvanized
Spiral Shank-Hot-dipped Galvanized |
| THE RE | Nail-Common
Ardox Shank-Bright
Ring Shank-Bright
Ring Shank-Coated
Ring Shank-Electrogalvanized
Ring Shank-Hot-dipped Galvanized
Ring Shank-Stainless Steel
Smooth Shank-Bright
Smooth Shank-Coated
Smooth Shank-Electrogalvanized
Smooth Shank-Hot-dipped Galvanized
Spiral Shank-Bright |
| | Nail-Cooler
Smooth Shank-Vinyl Coated |

Index of Fasteners

Ardox Shank-Gold Dichromate

Smooth Shank-Electrogalvanized

Ring Shank-Stainless Steel

Hot-dipped Galvanized

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34

4

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4

6

Anchor Bolts

Grip Cap Nails

Ring Shank-Bright

Smooth Shank-Bright

Smooth Shank-Coated

Nail-Box

Bright

A A A A A A



| Nail-Drywall
Barbed Shank-Vinyl Coated
Ring Shank-Blued
Ring Shank-Bright
Ring Shank-Electrogalvanized
Ring Shank-Hot-dipped Galvanized
Ring Shank-Phosphate Coated Cupped Head
Smooth Shank-Cement Coated
Smooth Shank-Phosphate Coated Cupped Head | 25
2
25
25
25
25
25
25
25 |
|--|---|
| Nail-Duplex
Double-head Shank-Bright | 5 |
| Nail-Fence
Ring Shank-Electrogalvanized | 15 |
| Nail-Fine
Smooth Shank-Electrogalvanized
Smooth Shank-Hot-dipped Galvanized | 19
19 |
| Nail-Finish
Ardox Shank-Gold Dichromate
Smooth Shank-Bright
Smooth Shank-Electrogalvanized
Smooth Shank-Hot-dipped Galvanized | 8
8
16
16 |
| Nail-Flooring
Cut-Tempered Hardened Steel
Spiral Shank-Tempered Hardened Steel | 9
9 |
| Nail-Foundry
Smooth Shank-Bright | 12 |
| Nail-Framing
Barbed Shank-Coated | 5 |
| Nail-Furring
Smooth Shank-Electrogalvanized with Wad
Smooth Shank-Electrogalvanized without Wad | 24
24 |
| Nail-Hinge
Smooth Shank-Bright | 12 |
| Nail-Joist Hanger
Ring Shank-Bright
Ring Shank-Hot-dipped Galvanized
Smooth or Barbed Shank-Bright
Smooth or Barbed Shank-Electrogalvanized
Smooth or Barbed Shank-Hot-dipped Galvanized
Smooth or Barbed Shank-Stainless Steel | 7
16
7
16
16
34 |



| Nail-Lath | ~~ | Ring Shank-Hot-dipped Galvanized Painted |
|---|--------|--|
| Smooth Shank-Blued | 26 | with Neoprene Washer |
| N911 | | Smooth Shank-Copper |
| Nail-Lead Head | 00 | Also see Shake Nail, Lead Head Nail, |
| Smooth Shank-Bright | 23 | Tile Roofing Nail |
| Nail-Masonry | | Nail-Roofing and Siding |
| Cut-Tempered Hardened Steel | 9 | Smooth or Barbed Shank-Electrogalvanized |
| Fluted Shank-Tempered Hardened Steel | 9 | Smooth or Barbed Shank-Hot-dipped Galvanized |
| Fluted Shank-Tempered Hardened | | Ring Shank-Electrogalvanized |
| Steel with Metal Round Cap | 10 | Ring Shank-Hot-dipped Galvanized |
| Also see "Stub" Masonry Nail | | Also see Cap Nail, Shake Nail, Shingle Nail |
| Nail-Nursery | | Nail-Shake |
| Smooth Shank-Bright Oval Head | 12 | Ring Shank-Hot-dipped Galvanized |
| Shooth Ghank Bright Oval Head | 12 | Ring Shank-Stainless Steel |
| Nail-Pallet | | Smooth Shank-Hot-dipped Galvanized |
| Ring Shank-Stiff Stock Blunt Diamond Point | 13 | omooth onalik-not-upped Galvanized |
| Ring Shank-Stiff Stock No Point | 13 | Nail-Shingle |
| • | 13 | Smooth Shank-Electrogalvanized |
| Spiral Shank-Stiff Stock Blunt Diamond Point | | 8 |
| Spiral Shank-Stiff Stock No Point | 13 | Smooth Shank-Hot-dipped Galvanized |
| Spiral Shank-Tempered Hardened Steel No Point | 13 | Nail Oistean |
| Nell Devel Deced | | Nail-Sinker |
| Nail-Panel Board | 4.4 | Smooth Shank-Coated |
| Ring Shank-Tempered Hardened Steel Painted | 11 | |
| | | Nail-"Stub" Masonry |
| Nail-Patio/Deck | | Smooth Shank-Electrogalvanized |
| Ring Shank-Hot-dipped Galvanized | 17 | with Countersunk Head |
| Ring Shank-Stainless Steel | 33 | Smooth Shank-Tempered Hardened |
| Spiral Shank-Hot-dipped Galvanized | 17 | Steel with Countersunk Head |
| Spiral Shank-Stainless Steel | 33 | |
| | | Nail-Tile Roofing |
| Nail-Plasterboard | | Smooth Shank-Electrogalvanized |
| Smooth Shank-Blued | 26 | |
| Smooth Shank-Coated | 26 | Nail-Timber Tie |
| Smooth Shank-Electrogalvanized | 26 | Spiral Shank-Hot-dipped Galvanized |
| Smooth Shank-Hot-dipped Galvanized | 26 | |
| | | Nail-Trim |
| Nail-Polebarn | | Smooth Shank-Aluminum Painted |
| Ring Shank-Bright Stiff Stock | 6 | Smooth Shank-Tempered Hardened Steel |
| Ring Shank-Hot-dipped Galvanized Stiff Stock | 15 | Smooth Shank-Stainless Steel |
| Ring Shank-Hot-dipped Galvanized Tempered | | Smooth Shank-Stainless Steel Painted |
| Hardened Steel | 15 | |
| Ring Shank-Tempered Hardened Steel | 6 | Nail-Truss |
| - , | | Ring Shank-Coated |
| Nail-Roofing | | Smooth Shank-Coated |
| Ring Shank-Aluminum with Neoprene Washer | 22 | |
| Ring Shank-Electrogalvanized with | _ | Nail-Underlayment |
| Neoprene Washer | 22 | Ring Shank-Bright |
| Ring Shank-Hot-dipped Galvanized with | | Ring Shank-Electrogalvanized |
| Neoprene Washer | 22 | |
| | | |
| 16 | - 1960 | |

| Smooth Shank-Auminum 36 Bugle Head Phillips-Self-drill Fine 27 Jail-Wrought Head Thread Black Phosphate 27 Smooth Bulged Shank-Wrought Three-sided Head 12 Thread Black Phosphate 27 Jail-Wood & Hardboard Siding Thread Black Phosphate 27 Smooth Shank-Hot-dipped Galvanized 24 Bugle Head Phillips-Sharp Coarse 24 Smooth Shank-Hot-dipped Galvanized 24 Bugle Head Phillips-Sharp Fine 27 Jail-Wood Siding Black Phosphate 27 Smooth Shank-Hot-dipped Galvanized Oval Head 34 Bugle Head Phillips-Sharp Fine 21 Jaing Shank-Hot-dipped Galvanized Oval Head 34 Bugle Head Square-Sharp Coarse 24 Sing Shank-Hot-dipped Galvanized Oval Head 34 Bugle Head Square-Sharp Coarse 24 Sing Shank-Stainless Steel Split-Proof™ 34 Also see Laminator Screw 24 Plate Washers Screw-Exterior 32 32 33 Square-Bright 38 Bugle Head Square-Sharp Coarse Thread 34 Square-Bright 38 Bugle Head Square-Sharp Coarse Thread 34 PrimeGuard Plus® PrimeGuard Ten-coated 19 Premium Exterior Fasteners 32-36 Bugle Head Square-Sharp Coarse Thread 34 | Nail-Vinyl Siding | | Screw-Drywall | |
|---|--|-------|---|---|
| tail-Wrought Head Thread Black Phosphate 22 tail-Wooght Head Bugle Head Phillips-Sharp Ented 2 tail-Wood & Hardboard Siding Thread Zinc Plated 2 mooth Shank-Hot-dipped Galvanized 24 Bugle Head Phillips-Sharp Fine 24 spiral Shank-Hot-dipped Galvanized 24 Bugle Head Phillips-Sharp Fine 22 tail-Wood Siding Black Phosphate 22 smooth Shank-Hot-dipped Galvanized Oval Head 34 Bugle Head Phillips-Sharp Fine 21 taig Shank-Hot-dipped Galvanized Oval Head 34 Bugle Head Square-Sharp Coarse 21 ting Shank-Hot-dipped Galvanized Oval Head 34 Bugle Head Square-Sharp Coarse 21 ting Shank-Stainless Steel Split-Proof™ 34 Also see Laminator Screw 21 ting Shank-Hot-dipped Galvanized 39 PrimeGuard Ten-coated 19 Square-Bright 38 Bugle Head Square-Sharp Coarse Thread 19 Square-Bright 38 Bugle Head Square-Type 17 Coarse Thread 19 Screw-Exterior 32 Saure-Starp Coarse Thread 19 PrimeGuard Ten™ Exterior Fasteners 32-36 Bugle Head Square-Type 17 Coarse </td <td>Smooth Shank-Aluminum</td> <td>36</td> <td></td> <td></td> | Smooth Shank-Aluminum | 36 | | |
| tail-Wrought HeadBugle Head Phillips-Sharp Coarsemooth Bulged Shank-Wrought Three-sided Head12Thread Zinc Plated21Bugle Head Phillips-Sharp CoarseThread Black Phosphate21Bugle Head Phillips-Sharp Fine21Bugle Head Phillips-Sharp Fine21Simooth Shank-Hot-dipped Galvanized24Bugle Head Phillips-Sharp High-Low21Bail-Wood SidingBlack Phosphate2121Brooth Shank-Hot-dipped Galvanized Oval Head34Bugle Head Phillips-Sharp Fine21Bing Shank-Hot-dipped Galvanized Split-Proof™34Also see Laminator Screw21Sing Shank-Stainless Steel Split-Proof™34Also see Laminator Screw21Vate WashersScrew-ExteriorScrew-Exterior32Square-Hot-dipped Galvanized39PrimeGuard Fine-coated19PrimeGuard Plus®PrimeGuard Ten-coated19Stainless Steel33PrimeGuard Plus®71Coarse Thread PrimeGuard Plus-coated33Screw-Bits37Counter Sunk Head Combo-Type 1733Screw-Cabinet31Screw-FinishTrim Head Square-Sharp Fine Thread34Wafer Head Phillips-Spafe Point31Screw-Finish31Fine Thread Rust-resistant31Black Phosphate22Screw-Composite DeckScrew-FramingScrew-FramingPancake Head Square-Type 17 Dual Thread24Phosphate24PrimeGuard Plus-coated34Black Phosphate24Screw-Composite DeckPraming <td></td> <td></td> <td></td> <td>2</td> | | | | 2 |
| Smooth Bulged Shank-Wrought Three-sided Head 12 Thread Zinc Plated 22 Jail-Wood & Hardboard Siding Thread Black Phosphate 22 Smooth Shank-Hot-dipped Galvanized 24 Bugle Head Phillips-Sharp Fine 21 Jail-Wood Siding 24 Thread Black Phosphate 22 Bugle Head Phillips-Sharp High-Low Black Phosphate 22 Bugle Head Square-Sharp Coarse Thread Black Phosphate 22 Sing Shank-Hot-dipped Galvanized Oval Head 34 Bugle Head Square-Sharp Coarse 21 King Shank-Hot-dipped Galvanized Oval Head 34 Also see Laminator Screw 21 Ving Shank-Stainless Steel Split-Proof™ 34 Also see Laminator Screw 21 Square-Bright 38 Bugle Head Square-Sharp Coarse Thread 19 Square-Hot-dipped Galvanized 39 PrimeGuard Ten-coated 19 PrimeGuard Plus® PrimeGuard Ten-coated 19 Bugle Head Square-Sharp Coarse Thread 32 PrimeGuard Ten <sup>TM</sup> Exterior Fasteners 32 Gounter Sunk Head Combo-Type 17 32 Screw-Cabinet 31 Counter Sunk Head Star-Type 17 Coarse 32 Phillips-Spite Thread Rust- | Nail-Wrought Head | | 1 | |
| Iail-Wood & Hardboard Siding Bugle Head Phillips-Sharp Coarse 24 Iail-Wood & Hardboard Siding Thread Black Phosphate 22 Spiral Shank-Hot-dipped Galvanized 24 Bugle Head Phillips-Sharp Fine 24 Iail-Wood Siding Thread Black Phosphate 22 Bail-Wood Siding Bugle Head Phillips-Sharp High-Low 24 Bing Shank-Hot-dipped Galvanized Oval Head 34 Bugle Head Square-Sharp Coarse 27 Bing Shank-Hot-dipped Galvanized Split-Proof™ 34 Also see Laminator Screw 24 Stainless Steel Split-Proof™ 34 Also see Laminator Screw 24 PrimeGuard Plus@ PrimeGuard Ten-coated 19 Square-Hot-dipped Galvanized 39 PrimeGuard Ten-coated 19 PrimeGuard Plus@ PrimeGuard Ten-coated 19 Bugle Head Square-Type 17 Coarse Thread 33 Square-Hot-dipped Galvanized 32-36 Bugle Head Phillips-Sharp Fine Thread 34 PrimeGuard Ten <sup>™</sup> Exterior Fasteners 19 Counter Sunk Head Combo-Type 17 34 Coarse Thread PrimeGuard Plus-coated 33 Counter Sunk Head Combo-Type 17 34 Screw-Cabinet 31 Scre | | d 12 | • | 2 |
| lail-Wood & Hardboard SidingThread Black Phosphate2smooth Shank-Hot-dipped Galvanized24Bugle Head Phillips-Sharp Fine2spiral Shank-Hot-dipped Galvanized24Bugle Head Phillips-Sharp Arp Coarse2lail-Wood SidingBlack Phosphate22smooth Shank-Hot-dipped Galvanized Oval Head34Bugle Head Square-Sharp Coarse2lail-Wood SidingBlack Phosphate22smooth Shank-Hot-dipped Galvanized Oval Head34Bugle Head Square-Sharp Coarse2king Shank-Hot-dipped Galvanized Split-Proof™34Also see Laminator Screw2Plate WashersScrew-Exterior34Also see Laminator Screw2square-Bright38Bugle Head Phillips-Sharp Coarse Thread1square-Hot-dipped Galvanized39PrimeGuard Ten-coated11Premium Exterior Fasteners32-36Bugle Head Square-Type 17 Coarse Thread3stainless Steel37Counter Sunk Head Combo-Type 1734coarse Thread DrimeGuard Plus-coated37Counter Sunk Head Combo-Type 1734coarse Thread PrimeGuard Plus-coated38Counter Sunk Head Square-Self-drill34screw-Cabinet71Trim Head Square-Self-drill Fine Thread34Fine Thread Rust-resistant31Zinc Plated2Yafer Head Phillips-Self-drill31Zinc Plated2Fine Head Square-Shape Fine Thread31Zinc Plated2Fine Head Square-Type 17 Dual Thread31Black Phosphate <td></td> <td></td> <td></td> <td>_</td> | | | | _ |
| Smooth Shank-Hot-dipped Galvanized24Bugle Head Phillips-Sharp Fine2Spiral Shank-Hot-dipped Galvanized24Thread Black Phosphate2Vall-Wood SidingBugle Head Phillips-Sharp High-Low2Bugle Head Phillips-Sharp Coarse2Sing Shank-Hot-dipped Galvanized Oval Head34Bugle Head Square-Sharp Coarse2Sing Shank-Hot-dipped Galvanized Oval Head34Sing Shank-Hot-dipped Galvanized Oval Head34Sing Shank-Stainless Steel Split-Proof™34Square-Bright38Square-Bright38Square-Hot-dipped Galvanized39PrimeGuard Plus®PrimeGuard Ten-coatedTrimeGuard Plus®PrimeGuard Ten-coatedPremium Exterior Fasteners32-36Bugle Head Square-Type 17 Coarse ThreadScrew-Cabinet37Phillips-Type 17 Coarse Thread Zinc PlatedPhillips-Sharp Fine Thread Zinc PlatedFine Thread Rust-resistantFine Thread Rust-resistantFine Head Square-Type 17 Dual ThreadPrimeGuard Plus-coatedPrimeGuard Plus-coatedPrimeGuard Plus-coatedScrew-Composite DeckPan Head Phillips-Sharp Fine ThreadPrimeGuard Plus-coatedPrimeGuard Plus-coatedScrew-Composite DeckPan Head Phillips-Sharp Fine ThreadPrimeGuard Plus-coatedPrimeGuard Plus-coatedPan Head Phillips-Sharp Fine ThreadPrimeGuard Plus-coatedPan Head Phillips-Self-drill Fine ThreadPrimeGuard Plus-coated <td>Nail-Wood & Hardboard Siding</td> <td></td> <td></td> <td>2</td> | Nail-Wood & Hardboard Siding | | | 2 |
| Spiral Shank-Hot-dipped Galvanized24Thread Black Phosphate2Jail-Wood SidingBugle Head Philips-Sharp High-LowBugle Head Philips-Sharp Coarse2Sing Shank-Hot-dipped Galvanized Split-Proof™34Bugle Head Square-Sharp Coarse2Ying Shank-Hot-dipped Galvanized Split-Proof™34Also see Laminator Screw2Plate WashersScrew-Exterior3Bugle Head Philips-Sharp Coarse Thread1Square-Bright38Bugle Head Philips-Sharp Coarse Thread1Square-Hot-dipped Galvanized39PrimeGuard Ten-coated1PrimeGuard Plus®PrimeGuard Ten-coated11PrimeGuard Ten™ Exterior Fasteners32-26Bugle Head Square-Sharp Coarse Thread1Screw-Bits37Counter Sunk Head Square-Type 17 Coarse Thread3Screw-Cabinet31Screw-Finish3Trim Head Philips-Sharp Fine Thread3Philips-Type 17 Coarse Thread Zinc Plated31Screw-Finish31Screw-FinishTrim Head Philips-Spade Point31Screw-Finish2Trim Head Square-Sharp Fine ThreadPrimeGuard Plus-coated31Zinc Plated2Zinc Plated2Screw-Composite Deck32Screw-Framing2Pan Head Philips-Self-drill Fine ThreadPrimeGuard Plus-coated36Phosphate2Zinc Plated2PrimeGuard Plus-coated31Black Phosphate2Zinc Plated2PrimeGuard Plus-coated31Black Phosphate2Zinc Plate | | 24 | • | _ |
| builter Bugle Head Phillips-Sharp High-Low Bugle Head Phillips-Sharp High-Low builter Bugle Head Phillips-Sharp Coarse 2 Smooth Shank-Hot-dipped Galvanized Oval Head 34 Bugle Head Square-Sharp Coarse 2 Ring Shank-Stainless Steel Split-Proof™ 34 Also see Laminator Screw 2 Pate Washers Screw-Exterior 8 Bugle Head Phillips-Sharp Coarse Thread 1 Square-Bright 38 Bugle Head Square-Type 17 Coarse Thread 1 1 PrimeGuard Plus® PrimeGuard Ten-coated 1 1 1 1 1 2 PrimeGuard Ten™ Exterior Fasteners 32-36 Bugle Head Square-Type 17 Coarse Thread 3 3 1 1 1 2 2 3 3 3 1 1 2 3 3 1 1 3 </td <td></td> <td></td> <td></td> <td>2</td> | | | | 2 |
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| Ring Shank-Hot-dipped Galvanized Split-Proof™34Thread Black Phosphate2Ring Shank-Stainless Steel Split-Proof™34Also see Laminator ScrewAlso see Laminator ScrewPlate WashersScrew-ExteriorBugle Head Phillips-Sharp Coarse Thread1Square-Bright39PrimeGuard Ten-coated1Bugle Head Square-Sharp Coarse ThreadPrimeGuard Ten-coated1PrimeGuard Plus®PrimeGuard Ten-coated1Premium Exterior Fasteners32-36Bugle Head Square-Type 17 Coarse ThreadPrimeGuard Ten™ Exterior Fasteners19Counter Sunk Head Combo-Type 17Coarse Thread PrimeGuard Plus-coated3PrimeGuard Ten Coarse Thread Zinc Plated31Screw-CabinetTrim Head PrimeGuard Plus-coatedPhillips-Type 17 Coarse Thread Zinc Plated31Screw-CabinetTrim Head Square-Sharp Fine ThreadPline Thread Rust-resistant31Zinc Plated31Zince Head Phillips-Spade Point31High-Low Thread Rust-resistant31High-Low Thread Rust-resistant31Black Phosphate2PrimeGuard Plus-coated36PrimeGuard Plus-coated2PrimeGuard Plus-coated31Zince Head Square-Type 17 Dual ThreadPrimeGuard Plus-coated36PrimeGuard Plus-coated36PrimeGuard Plus-coated36PrimeGuard Plus-coated36PrimeGuard Plus-coated31PrimeGuard Plus-coated31PrimeGuard Plus-coated< | • | 34 | | |
| Ring Shank-Stainless Steel Split-Proof™ 34 Also see Laminator Screw Plate Washers Screw-Exterior Square-Bright 38 Bugle Head Phillips-Sharp Coarse Thread Square-Hot-dipped Galvanized 39 PrimeGuard Ten-coated 1 PrimeGuard Plus® PrimeGuard Ten-coated 1 Bugle Head Square-Sharp Coarse Thread 1 Premium Exterior Fasteners 32-36 Bugle Head Square-Type 17 Coarse Thread 3 PrimeGuard Ten™ Exterior Fasteners 19 Counter Sunk Head Combo-Type 17 Coarse Thread PrimeGuard Plus-coated 3 Screw-Bits 37 Counter Sunk Head Star-Type 17 Coarse Thread PrimeGuard Plus-coated 3 Screw-Cabinet 2 Trim Head Phillips-Sharp Fine Thread 3 Screw-Finish Phillips-Type 17 Coarse Thread Zinc Plated 31 Screw-Finish Trim Head Square-Sharp Fine Thread 2 Screw-Cement Board 31 Zinc Plated 2 Trim Head Square-Sharp Fine Thread 2 Vafer Head Phillips-Spade Point 31 Zinc Plated 2 2 2 Fine Thread Rust-resistant 31 Black Phosphate 2 2 <t< td=""><td></td><td></td><td></td><td>2</td></t<> | | | | 2 |
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Pan Head Phillips-Self-drill Fine ThreadPrimeGuard Plus-coated36Phosphate Coated2Pan Head Phillips-Sharp Fine Thread2Pan Head Phillips-Sharp Fine Thread2 <tr< td=""><td>Square-Bright</td><td>38</td><td>Bugle Head Phillips-Sharp Coarse Thread</td><td></td></tr<> | Square-Bright | 38 | Bugle Head Phillips-Sharp Coarse Thread | |
| PrimeGuard Plus®PrimeGuard Ten-coated1Premium Exterior Fasteners32-36Bugle Head Square-Type 17 Coarse Thread
Stainless Steel3PrimeGuard Ten™ Exterior Fasteners19Counter Sunk Head Combo-Type 17
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Pan Head Phillips-Self-drill Fine Thread | Square-Hot-dipped Galvanized | 39 | | 1 |
| Premium Exterior Fasteners 32-36 Bugle Head Square-Type 17 Coarse Thread Screw-Bits 19 Counter Sunk Head Combo-Type 17 3 Screw-Cabinet 37 Counter Sunk Head Star-Type 17 Coarse 3 Screw-Cabinet 31 Screw-Finish 3 Screw-Cement Board 31 Screw-Finish 3 Vafer Head Phillips-Self-drill 31 Screw-Self-drill Fine Thread 2 Fine Thread Rust-resistant 31 Zinc Plated 2 Vafer Head Square-Type 17 Dual Thread 31 Zinc Plated 2 Pancake Head Square-Type 17 Dual Thread 31 Black Phosphate 2 PrimeGuard Plus-coated 31 Screw-Framing 2 Pan Head Phillips-Self-drill Fine Thread 2 2 2 PrimeGuard Plus-coated 36 Phosphate 2 2 Pan Head Phillips-Self-drill Fine Thread 2 2 2 2 Screw-Composite Deck 2 2 2 2 2 Pan Head Square-Type 17 Dual Thread 36 Phosphate Coated 2 2 2 2 2 | | | Bugle Head Square-Sharp Coarse Thread | |
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High-Low Thread Rust-resistant31Black Phosphate2Screw-Composite DeckScrew-Framing
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| Screw-Bits37Counter Sunk Head Star-Type 17 Coarse
Thread PrimeGuard Plus-coated37Screw-Cabinet31Screw-Finish
Trim Head Phillips-Sharp Fine Thread31Phillips-Type 17 Coarse Thread Zinc Plated31Screw-Finish
Trim Head Phillips-Sharp Fine Thread2Screw-Cement Board31Screw-Finish
Trim Head Square-Self-drill Fine Thread2Vafer Head Phillips-Self-drill31Zinc Plated2Vafer Head Phillips-Spade Point31Zinc Plated2High-Low Thread Rust-resistant31Black Phosphate2Screw-Composite DeckScrew-Framing
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| Screw-CabinetThread PrimeGuard Plus-coated3Phillips-Type 17 Coarse Thread Zinc Plated31Screw-Finish
Trim Head Phillips-Sharp Fine Thread
Black Phosphate2Screw-Cement Board31Screw-Finish
Trim Head Square-Self-drill Fine Thread
Black Phosphate2Vafer Head Phillips-Spade Point
High-Low Thread Rust-resistant31Zinc Plated
Trim Head Square-Sharp Fine ThreadScrew-Composite Deck
Pancake Head Square-Type 17 Dual Thread
PrimeGuard Plus-coated31Screw-Framing
Pan Head Phillips-Self-drill Fine Thread
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Zinc Plated2Pan Head Phillips-Sharp Fine Thread2 | | | Coarse Thread PrimeGuard Plus-coated | 3 |
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Trim Head Phillips-Sharp Fine Thread
Black Phosphate2Grew-Cement Board31Screw-Finish
Trim Head Phillips-Sharp Fine Thread
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High-Low Thread Rust-resistant31Black Phosphate2Screw-Composite Deck
Pancake Head Square-Type 17 Dual Thread
PrimeGuard Plus-coatedScrew-Framing
Pan Head Phillips-Self-drill Fine Thread
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Pan Head Phillips-Self-drill Fine Thread
20 | Screw-Bits | 37 | Counter Sunk Head Star-Type 17 Coarse | |
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High-Low Thread Rust-resistantTrim Head Square-Sharp Fine Thread
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Pancake Head Square-Type 17 Dual Thread
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Pan Head Phillips-Sharp Fine Thread2 | Wafer Head Phillips-Self-drill | | | |
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Pancake Head Square-Type 17 Dual Thread
PrimeGuard Plus-coatedScrew-Framing
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Pan Head Phillips-Self-drill Fine Thread
Zinc Plated
Pan Head Phillips-Sharp Fine Thread2 | Fine Thread Rust-resistant | 31 | Zinc Plated | 2 |
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| Pan Head Phillips-Self-drill Fine Thread
Zinc Plated 2
Pan Head Phillips-Sharp Fine Thread | Pancake Head Square-Type 17 Dual Thread | | | |
| Zinc Plated 2
Pan Head Phillips-Sharp Fine Thread | PrimeGuard Plus-coated | 36 | | 2 |
| Pan Head Phillips-Sharp Fine Thread | | | • | |
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| Phosphate Coated 2 | | | | |
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| Screw-Laminator | | Screw-Wood to Metal | |
|--|----|--|----|
| Bugle Head Phillips-Sharp Coarse Thread | 27 | Wafer Head Phillips-Self-drill Fine Thread | |
| Corour Motol to Motol | | Thread Zinc Plated | 29 |
| Screw-Metal to Metal
Hex Washer Head-Self-drill Fine Thread | | Wafer Head Phillips-Self-drill Fine Thread | 20 |
| Zinc Plated | 30 | Thread with Wings Zinc Plated | 29 |
| Hex Washer Head-Stitched/Lap Screw | 30 | Spike-Gutter | |
| Zinc Plated | 30 | Ring Shank-Electrogalvanzied | 18 |
| Hex Washer Head with Neoprene | 30 | Ring Shank-Hot-dipped Galvanized | 18 |
| Washer-Self-drill Fine Thread Galvanized | 31 | Smooth Shank-Electrogalvanized | 18 |
| Hex Washer Head with Neoprene | 01 | Smooth Shank-Hot-dipped Galvanized | 18 |
| Washer-Self-drill Fine Thread Zinc Plated | 31 | Smooth Shank-Hot-dipped Galvanized Painted | 18 |
| Slotted Hex Washer Head-Self-piercing | 01 | Smooth Shank-Painted | 11 |
| Fine Thread Zinc Plated | 31 | | |
| Also see Framing Screw, Modified Truss Screw, | | Spike-Landscape | |
| Pan Head Screw | | Ring Shank-Bright | 11 |
| | | Ring Shank-Hot-dipped Galvanized | 18 |
| Screw-Metal to Wood | | Smooth Shank-Bright | 11 |
| Hex Washer Head with | | Smooth Shank-Hot-dipped Galvanized | 18 |
| Neoprene Washer-Sharp Galvanized | 28 | Spiral Shank-Bright | 11 |
| Hex Washer Head with | | Spiral Shank-Hot-dipped Galvanized | 18 |
| Neoprene Washer-Sharp Galvanized and Painted | 28 | | |
| Hex Washer Head with | | Staple-Fence | |
| Neoprene Washer-Type 17 Galvanized | 28 | Smooth or Barbed-Bright | 7 |
| | | Smooth or Barbed-Cement Coated | 7 |
| Screw-Modifed Truss | | Smooth or Barbed-Electrogalvanized | 15 |
| Modified Truss Head Phillips-Self-drill | | Smooth or Barbed-Hot Galvanized | 15 |
| Fine Thread Zinc Plated | 29 | | |
| Modified Truss Head Phillips-Sharp | ~~ | Staple-Poultry Net | |
| Fine Thread Zinc Plated | 29 | Smooth or Barbed-Electrogalvanized | 15 |
| Seren Overhead Corera Dear | | Smooth or Barbed-Hot Galvanized | 15 |
| Screw-Overhead Garage Door
Hex Washer Head-Self-drill Zinc Plated | 24 | Stanla Vinavard | 15 |
| Hex Washer Head-Sell-drill Zinc Plated | 31 | Staple-Vineyard | 15 |
| Screw-Pan Head | | Tension Pin | |
| Pan Head Phillips-Self-drill Fine Thread Zinc Plated | 29 | Smooth Shank-Electrogalvanized | 10 |
| | 20 | Smooth Shank-Tempered Hardened Steel | 10 |
| Screw-Trim | | | |
| Trim Head Square-Type 17 Coarse Tread | | Threaded Rod | |
| Stainless Steel | 33 | Coarse Thread-Bright Unplated | 39 |
| | | Coarse Thread-Zinc Plated | 39 |
| Screw-Wood (interior) | | Coarse Thread-Hot-diipped Galvanized | 39 |
| Bugle Head Phillips-Sharp Coarse Thread | | | |
| Gold Dichromate | 28 | | |

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Tested to the max

Fasteners are subjected to simulated salt spray and acid rain conditions to evaluate their corrosion resistance. The fasteners earn an hourly rating based upon how long they withstand these treatments



before corrosion occurs. Galvanized fasteners, traditionally used for outdoor applications, are rated at approximately 300-500 hours. By contrast, PrimeGuard Plus fasteners are rated at 1000 + hours, equivalent to a lifetime in a "real-world" setting.

> Electrogalvanized Dacrotized Nail Screw

The elements can cause electrogalvanized and dacrotized fasteners to corrode, which may compromise their holding power and create discoloration. PrimeGuard Plus fasteners, however, have a lifetime guarantee against rust and corrosion.



Natural wood

When working with wood, keep in mind that some discoloration occurs naturally, regardless of what type of fastener is used. Wood contains tannin, a self-preserving substance, which is released by wood to protect itself. Tannin reacts quickly with standard fasteners, creating the brown rust color that streaks down the pickets in a fence or around the heads of fasteners in a deck. While the use of PrimeGuard Plus fasteners will minimize such staining, some discoloration is natural and is to be expected.

Treated lumber

The same chemicals used to treat lumber to prevent rot and insect infestation can damage the fasteners used with this wood. Electrogalvanized or dacrotized fasteners are not suitable for use with treated wood. PrimeGuard Plus coated fasteners and stainless steel fasteners, however, are approved for use with treated lumber, and carry their lifetime guarantee against rust and corrosion when used with this material.

Specialty building materials

Aluminum, copper and even composite decking have unique characteristics that require the use of specialty fasteners. PrimeGuard Plus specialty fasteners carry a lifetime guarantee when used with the designated building materials.



Help your next project to last a lifetime

Each PrimeGuard Plus fastener is designed to make installation easy, has incredible holding power, and carries a lifetime guarantee against rust and corrosion.

PrimeGuard Plus fasteners are available in 6-ounce, 1#, 5#, 25#, and 30# clear, resealable, reusable plastic tubs and bulk boxes (packaging varies by style of fastener).

For more information on PrimeGuard Plus Premium Exterior Fasteners, contact:

(Retailer imprint here)



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Why you need a premium exterior fastener.

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Your deck, gazebo, cedar siding, or any other exterior project that involves wood deserves only the best exterior fasteners . . . PrimeGuard Plus Premium Exterior Fasteners, all with a lifetime guarantee against rust and corrosion. The elements (sun, wind and water) are tough on exterior building materials and can cause fastener deterioration. Plus, the new treated lumbers are extremely corrosive to standard fasteners. Corrosion can compromise the holding power of the fastener, and the metal itself can react to the wood surrounding it, causing unsightly discoloration and staining.

Choose only the best – PrimeGuard Plus Premium Exterior Fasteners – with a lifetime guarantee against rust and corrosion to prolong the beauty and durability of your project.

The right fastener for every exterior project

PrimeGuard Plus is a full line of superior nails and screws specifically designed for optimal performance, appearance and value in outdoor projects. PrimeGuard Plus fasteners are ideal for all types of wood including redwood, cedar, treated lumber and composite decking, as well as aluminum trim, copper flashing, and general construction.



PrimeGuard Plus – the complete line of exterior fasteners

PrimeGuard Plus Stainless Steel Fasteners

Because it provides additional protection against tannic reaction, stainless steel is the only fastener material recommended for use with redwood and cedar. PrimeGuard Plus stainless steel fasteners carry a lifetime guarantee against rust and corrosion when used with any wood, including treated lumber.

PrimeGuard Plus Coated Fasteners

These screws feature a patented polymer coating that protects the fastener against corrosion. Available colors include brown, gold, gray, green, and red. PrimeGuard Plus-coated screws carry a lifetime guarantee against rust and corrosion (including use with treated lumber).

PrimeGuard Plus Aluminum Fasteners

Aluminum is the best choice for use with aluminum gutters, trim and similar projects. The surface of aluminum fasteners takes paint exceptionally well.

PrimeGuard Plus Copper Fasteners

PrimeGuard Plus copper fasteners are intended for specialty applications when working with copper, or where appearance is a factor (copper weathered by age and exposure to the elements creates a desirable appearance). Galvanized or stainless steel fasteners should never be used with copper, since a corrosive chemical reaction occurs when the two metals are in contact.

PrimeGuard Plus Screws feature:

Coarse threads for optimal penetration into wood.

A sharper Type 17 point, which minimizes the need for pre-drilling. This point penetrates easily into wood (even treated yellow pine).

One of several drive styles. Each package contains one complimentary bit.

Square drive - deep, cleanly formed recess, which eliminates spinouts.

Combo drive - works easily with either Phillips or square drive bit. This unique, patented head design reduces stripping and spinouts.

Star drive head - six-lobed, star-shaped recess provides quick bit engagement and greater torque control. Recommended for use with hard wood species.

| | Decki | Gene | Fenci | Roofi | Sidin |
|---|-------|------|-------|-------|-------|
| STAINLESS STEEL | | | | | |
| Exterior Screw-Square Drive | Х | X | Х | | |
| Trim Screw-Square Drive | X | X | | | |
| Deck Nail-Ring Shank | Х | | | | |
| Deck Nail-Spiral Thread | X | | | | |
| Common Nail-Smooth Shank | Х | X | Х | | |
| Common Nail-Ring Shank | X | X | X | | |
| Box Nail-Ring Shank | Х | X | Х | | |
| Split-proof Siding Nail-Ring Shank | | | | | X |
| Cedar/Shake Nail-Ring Shank | | | | X | X |
| Roofing Nail-Smooth Shank | | | | X | |
| Trim Nail-Smooth Shank | | | | | X |
| PRIMEGUARD PLUS-COATED | | | | | |
| Exterior Screw-Combo Drive | Х | X | Х | | |
| Exterior Screw-Star Drive | X | X | X | | |
| Composite Deck Screw-Square Drive | Х | | | | |
| ALUMINUM | | | | | |
| Trim Nails-Smooth Shank | Х | X | | | |
| Aluminum Siding Nail-Smooth Shank | | | | | X |
| Roofing Nail-Smooth Shank | | | | X | |
| Roofing Nail with Neoprene Washer-Ring Shank | | | | X | |
| Roofing Nail with Neoprene Washer-Spiral Thread | | | | X | |
| COPPER | | | | | |
| Roofing Nail-Smooth Shank | | | | Х | |
| Roofing Nail-Ring Shank | | | | X | |

ng ral truction

PrimeGuard Plus Nails feature:

Either a smooth, ring or spiral shank:

- Smooth shank is the easiest to drive, yet offers the least holding power.
- Ring shank offers exceptional holding

power in soft or medium woods.Use where vibration could work the fastener loose (such as on stair treads).

 Spiral shank is ideal for driving into hard woods and dense materials. The fastener actually turns when

and dense materials. The fastener actually turns when driven, much like wood screws, for excellent holding power. Good for use near ends of boards, to prevent splitting.

