



# PRIMEGUARD MAX<sup>®</sup> FASTENERS

Nails, Screws, and  
Collated Fasteners

## PrimeGuard MAX<sup>®</sup>

Stainless Steel Fasteners  
Lifetime Guarantee Against Rust



# PRODUCT CATALOG

DECKING • ROOFING • SIDING • TRIM • SPECIALTY

PGMCAT  
10/2015



# Contents

## Work with confidence.

Why install a fifty-year siding with a five-year nail? We make Grip-Rite® PrimeGuard MAX® fasteners to stand the test of time. Certified 100% stainless steel all the way through, for maximum corrosion resistance. Not coated, not polished, not finished with a little galvanization. Solid stainless steel, for real tough jobs.

## Nothing protects better.

It's a fact. When you build with stainless steel, you're building for the long haul. Just look at the peak of the Chrysler Building in New York City—it's made of strong, durable stainless steel. It goes to show you can wrap up the job and walk away knowing you'll never need to come back because of a rusty nail. Chemistry is on your side. The power of the stainless steel alloy stands up to the harshest abuse a building site can dish out.

Whether you're a pro installing cedar shingle, or a weekend warrior putting together the perfect deck, PrimeGuard MAX stainless steel fasteners will ensure that your time is well-spent and your work will last, guaranteed.

## You do the work. We'll make sure it stays done.

# PrimeGuard



# MAX®

# STAINLESS STEEL

## SPECIALTY EXTERIOR FASTENERS

Lifetime Guarantee against rust



The Guarantee of a Lifetime.....	2-3
Protect Your Investment.....	4

**Decking Fasteners**

Composite Deck Screws II.....	6
Exterior Screws .....	6-8
Trim Screws .....	8
Patio/Deck Nails .....	9
Cedar & Redwood Deck Nails .....	9
Joist Hanger Nails.....	9
Box Nails.....	10
15° Wire Coil Collated Nails .....	10
21° Plastic Strip Round Head Collated Nails.....	11
28° Wire Weld Offset Round Head Collated Nails.....	12
30° Paper Tape Offset Round Head Collated Nails .....	12
33° Paper Tape Collated Joist Hanger Nails .....	12

DECKING

**Roofing Fasteners**

Pancake/Clip Screws .....	14
Roofing Nails .....	14
Shake & Shingle Nails.....	15
Copper Roofing Nails.....	15
Copper Flashing Nails .....	15
15° Wire Coil Collated Roofing Nails .....	16

ROOFING

**Siding Fasteners**

Trim Head Self-Drilling Screws .....	18
Wafer Head Screws.....	18
Fiber Cement Siding Nails .....	18
Split-Proof® Siding Nails.....	19
0° Plastic Sheet Collated Siding Nails.....	19
15° Wire Coil Collated Wood & Fiber Cement Siding Nails .....	20
15° Plastic Sheet Collated Siding Nails .....	20

SIDING

**Trim Fasteners**

Trim Nails.....	22
Finish Nails .....	22
18 Gauge Collated Brad Nails .....	23
16 Gauge Angled Collated Finish Nails .....	23
16 Gauge Straight Collated Finish Nails .....	24
15 Gauge “DA”-style Collated Finish Nails.....	24
15 Gauge “FN”-style Collated Finish Nails.....	24
“A11”-style Tacker Staples .....	25
“L”-style Narrow Crown Collated Staples .....	25
“N”-style Medium Crown Collated Staples .....	25
“76”-style Medium Crown Collated Staples .....	26
“GS”-style Medium Crown Collated Staples .....	26

TRIM

**Specialty Fasteners**

Indented Hex Washer Head Self-Drilling Screws.....	28
Modified Truss Screws.....	28
Bugle Head Self-Drilling Screws.....	29
Wafer Head with Wings Self-Drilling Screws.....	29
Flat Head with Wings Self-Drilling Screws .....	29
Sidebar: Jacking Action .....	29
Roofing Nails with Stainless Steel Neoprene Washer .....	30
Hog Rings.....	30
Fence Staples.....	30

SPECIALTY

<b>Dealer Resources</b> .....	32-33
-------------------------------	-------





# The Guarantee of a Lifetime

Grip-Rite® PrimeGuard MAX® stainless steel fasteners all carry a lifetime guarantee against corrosion, including when used with all treated lumber, cedar and redwood.

## What Causes Fasteners to Corrode?

Fastener corrosion is a chemical reaction between a fastener and chemicals either in the wood or in the environment, or a combination of both that results in the wearing away of metals. Certain situations may lead to several forms of corrosion on the same piece of material.

There are many forms of corrosion, including galvanic corrosion, filiform corrosion, and microbial corrosion, to name a few.

Galvanic corrosion is the chemical reaction between two unlike metals. There are three conditions that need to be present for galvanic action to occur:

- 1. Metals must be apart on the galvanic series.** If two metals are on opposite ends of the chart, they are more likely to result in galvanic action when used together (see “The Galvanic Series” chart on this page for more information).
- 2. Metals must be in electrical contact.** Either the metals must be touching directly, bolted, welded, or clamped together.
- 3. The metal junction must be bridged by an electrolyte.** An electrolyte is simply any fluid (distilled water is an exception) that can carry an electrical current from one metal to the other, such as rain water or even moisture.

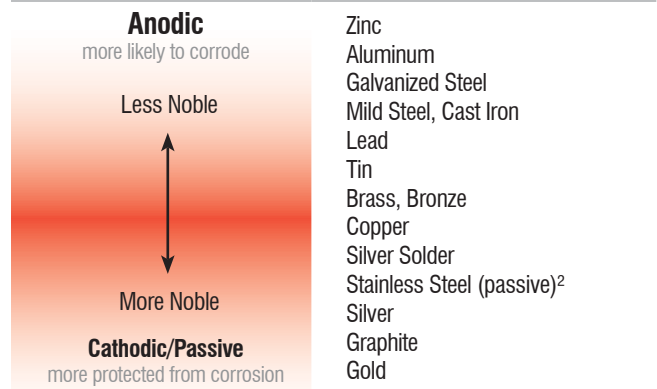
Galvanic corrosion can occur when mixing and matching two different metals, especially if the two metals are far apart on the galvanic series (see “The Galvanic Series” chart on this page) as described in the first condition above. Be sure to not mix and match metals, especially galvanized steel with stainless steel, in the same connection. When these dissimilar metals come into physical contact with each other, galvanic action will occur and the zinc on the galvanized fastener will corrode.

Galvanic action also occurs when certain chemicals interact with metal, such as tannic acids. Tannic acids are extractives that are released from within the wood and rise to the surface around the fastener head when fasteners are driven into the wood causing fastener corrosion (see “Moisture: Extractive Bleeding and Galvanic Action” on p. 4 for more information).

For example, copper is used in many types of treated wood—use zinc fasteners and you cause galvanic action. Whichever metal is the least noble, or anodic, (towards the top of the series, zinc in this example) will ‘sacrifice’ itself to corrosion for the more noble cathodic metal (towards the bottom of the series, in this case copper). Moisture accelerates this problem.

Other corruptions include: general surface corrosion, filiform corrosion, stress corrosion cracking, microbial corrosion, etc. Many of these are caused by things like

## The Galvanic Series:<sup>1</sup>



<sup>1</sup> The precise arrangement of materials in a galvanic series depends on the surrounding environment. This chart is for general information only.

<sup>2</sup> Stainless steels used in light construction are usually passive, typically Type 304. Type 316 Stainless Steel is recommended for projects near saltwater.

moisture, heat, ocean-salt air, de-icing salts, bacteria in the environment, and/or can be caused by friction or stress. These corruptions differ from galvanic in that there does not need to be two different kinds of metals reacting to each other, but that can be a factor in some cases.

With proper maintenance, design, material choice, and other preventative maintenance, you may be able to minimize the possibility of corrosion.

## What is Stainless Steel?

Stainless steel is a steel alloy that is solid, not a plating. This means that the stainless steel fasteners are immune to the dangers of chipping and scratching that can leave coated fasteners vulnerable to corrosion. As its name implies, it is “stain-LESS” not “stain-PROOF;” however it is the best solution available for corrosion resistance because of its chemical properties. The Chrysler building’s peak is made of stainless steel that has proven its strength, durability, and corrosion resistance over time.

## Chemistry of Stainless Steel

Typical stainless steels are alloys of iron and other elements added to improve corrosion resistance and workability, and to vary material strength. These elements include nickel, molybdenum, copper, titanium, silicon, aluminum, and sulfur. Stainless steel always includes a minimum of 12% chromium. Greater corrosion resistance is achieved by adding even more chromium to the alloy.

This mix is important because as the chromium in the steel is exposed to oxygen, it becomes a protective film of corrosion-resistant chromium oxides. Damage to the surface of the fastener simply exposes fresh chromium, creating more chromium oxides and maintaining the fastener’s integrity against corrosion, a self-healing action from a surface phenomenon called passivation.

## Galvanic Action Chart:

- ✓ **No galvanic action**, compatible materials
- ~ **Some galvanic action**, base material may corrode
- ⊗ **Not recommended**, fastener or plating will corrode

		Fastener or Plating Material				
		Zinc, Galvanized Steel	Aluminum, Aluminum Alloys	Brass, Bronze, Copper, Monel	410 SS Martensitic Stainless Steel	302, 303, 304, or 305 SS Austenitic Stainless Steel
Base Material	Zinc, Galvanized Steel	✓	~	~	~	~
	Aluminum, Aluminum Alloys	✓	✓	~	⊗	~
	Steel, Cast Iron	⊗	✓	~	~	~
	Brass, Bronze, Copper, Monel	⊗	⊗	✓	✓	~
	430 SS Ferritic Stainless Steel	⊗	⊗	✓	✓	✓
	302, 303, 304, or 305 SS Austenitic Stainless Steel	⊗	⊗	⊗	✓	✓
	Terne (Lead-Tin) Plated Steel Sheets	⊗	⊗	~	~	~

Nickel also resists corrosion, and steels made with molybdenum, such as Type 316 Stainless Steel, are even more durable. The nickel and passivation of chromium in stainless steel protects against corrosion from galvanic action and non-galvanic action. This makes stainless steel fasteners the most corrosion resistant option for demanding applications, as well as a strong and workable solution.

## Carbon + Chromium = Carbides

All stainless steels are strengthened with carbon. This added carbon reduces corrosion resistance: Carbon converts chromium to carbides. These carbides provide no corrosion resistance.

Because carbon can convert up to seventeen times its own weight in chromium to carbides, stronger steels made with more carbon require much greater amounts of chromium to maintain their resistance to corrosion.

## Why Use Stainless Steel?

Using stainless steel reduces the replacement material cost and provides negligible project cost upgrade over the total cost of the expected project life, protecting your

investment's safety and longevity. With the guarantee that the Grip-Rite PrimeGuard MAX stainless steel fasteners will last the lifetime of your project and provide the peace of mind that your project will be safe for years to come, a better question is why wouldn't you use stainless steel on your most important projects?

## What type of Stainless Steel will I need?

There are several grades, or types, of stainless steel, each with a different mix of metals in the alloy. If you are ever uncertain which type of fastener or plating material to use with your base material, check our easy-to-use "Galvanic Action Chart" below, or talk with your hardware manufacturer.

The 200 series is less expensive, but also the least corrosion resistant.

For real protection against the elements, the 300 series is the best choice. Type 302, 304, and 305 stainless steels are popular and highly corrosion resistant, and Type 316 is made with molybdenum for maximum protection.

If you're building in a seaside area, PrimeGuard MAX Type 316 Stainless Steel fasteners are your #1 choice.

## Proportion of Elements in Stainless Steel, by Grade:

	200 SS	302 SS	302 HQ	302 HQ (XM7)	304J3-S	304 SS	305 SS	316 SS
<b>Chromium</b>	16–18%	17–19%	17–19%	17–19%	17–19%	18–20%	17–19%	16–18%
<b>Nickel</b>	3.5–5.5%	8–10%	8.5–10.5%	8–10%	8–10.5%	8–10.5%	10.5–13%	10–14%
<b>Carbon</b>	0.15% max	0.08–0.15%	< 0.8%	0.03%	0.08%	0.08% max	0.12% max	0.08% max
<b>Copper</b>	—	—	3–4%	3–4%	1–3%	—	—	—
<b>Molybdenum</b>	—	—	—	—	—	—	—	2–3%
<b>Manganese</b>	5.5–7.5%	< 2%	< 2%	< 2%	< 2%	< 2%	< 2%	—
<b>Iron</b>	Balance	Balance	Balance	Balance	Balance	Balance	Balance	Balance



# Protect Your Investment

Your new redwood deck is the talk of the neighborhood and your cedar playground is a hit with the kids. To protect your investment in these and other outdoor projects use these helpful tips and use PrimeGuard MAX® stainless steel fasteners that will maintain your appearance and safety of your project for the long term.

## Mildew

Small black or brown spots may appear on areas of a board that are not directly exposed to sunlight, and may be tiny organisms called mildew. Dirt and mildew can be hard to distinguish, but a spot test with household bleach can help; if the contaminant disappears after bleaching, it is most likely mildew.

Wood can be cleaned with a solution of bleach and water. Wood must be cleaned of mildew prior to staining as the organisms will thrive on the oils in the stain, multiplying and spreading. Mildew is not caused by wood composition or by fasteners used with the wood, and with proper upkeep and maintenance, mildew can be prevented.

## Moisture: Shrinkage

Wood is very sensitive to moisture, and it affects wood structurally and cosmetically. All wood is either KD (Kiln Dry, <19% moisture) or PAD (Partially Air Dry, >19% moisture). Because wood swells and shrinks as it gains and loses moisture, the use of undried wood in construction leads to shrinkage as the wood dries. This shrinkage distorts the shape of a construction project, negatively impacting both the appearance and structural integrity of the job.

## Moisture: Extractive Bleeding and Galvanic Action

Dry wood consists of cellulose, lignin, hemicelluloses, and small amounts of other materials, both organic and inorganic. The organic materials are referred to as “extractives” because they can be removed by extraction with solvents, including water.

Extractives contribute to wood color, odor, decay and insect resistance, and inflammability. Tannic acids are one type of extractive. Redwood, cedar, teak and other insect- and rot-resistant woods contain relatively high amounts of tannic acids, which serve to protect the wood. Lumber from older trees will contain even higher levels of tannic acids.

When a fastener is driven into the wood, tannic acids are released from within the wood to rise to the surface around the fastener head. When the fastener begins to rust, black streaks will follow gravity and water flow. Moisture internal and external to the wood, especially salt water, can contribute to these processes. The darkening from tannic acids will dry and turn to a tannic dust as wood weathers; soap and water can usually clean this stain.

The corroding fastener will result in a blue-black stain that will worsen with continued exposure. These stains will not dry and turn to dust—the streaking will only darken and become more pronounced as the fastener corrodes.

## How to Protect Your Projects

There is no cure for extractive bleeding or shrinkage, but both can be minimized. These steps are particularly useful when working with cedar, redwood, and mahogany:

1. **Use dry wood.** Boards should be dried using stickers (small, evenly placed strips of dry wood that ensure air flow across drying lumber in stacks) to ensure the wood is in equilibrium with the environment. Cover if exposed directly to the weather.
2. **Cut off 1–3 inches** from each end of boards. The ends have the most moisture, and are the most prone to extractive bleeding.
3. **Coat all six sides** of the board prior to installation.
4. **Use stainless steel fasteners** to avoid additional staining due to corrosion, particularly in cedar and redwood.







# DECKING FASTENERS



# Decking Fasteners

## Composite Deck Screws II

For use in composite and capped composite decking

- Pancake head reduces over-driving, reduces mushrooming, leaves smooth finish
- Optional color match paint blends into board
- T-20 star drive for improved engagement and torque control
- Unique, dual-thread design pulls fibers down, leaving smooth finish
- Type 17 point for fast starts and minimized splitting of wood

Size	Color	Approx. Count/lb.	1 lb. Tub 6/Master	5 lb. Tub 4/Master	Bucket	Pcs./ Bucket
<b>305 Stainless Steel</b>						
2-1/2" x #9	—	88	MAXS62728	MAXS62729	MAXS62613	1,750
2-1/2" x #9	Red	88	MAXS62745	MAXS62746	MAXS62618	1,750
2-1/2" x #9	Brown	88	MAXS62732	MAXS62733	MAXS62611	1,750
2-1/2" x #9	Gray	88	MAXS62737	MAXS62738	MAXS62614	1,750
2-1/2" x #9	Tan	88	MAXS62749	MAXS62750	MAXS62610	1,750
2-1/2" x #9	Ipe	88	MAXS62741	MAXS62742	MAXS62616	1,750
3" x #9	—	66	—	MAXS70122	MAXS64866	1,750
<b>316 Stainless Steel</b>						
2-1/2" x #9	—	88	MAXS62736	MAXS62730	MAXS62609	1,750
2-1/2" x #9	Red	88	MAXS62747	MAXS62748	MAXS62619	1,750
2-1/2" x #9	Brown	88	MAXS62734	MAXS62735	MAXS62612	1,750
2-1/2" x #9	Gray	88	MAXS62739	MAXS62740	MAXS62615	1,750
2-1/2" x #9	Tan	88	MAXS62731	MAXS62751	MAXS62620	1,750
2-1/2" x #9	Ipe	88	MAXS62743	MAXS62744	MAXS62617	1,750



## Exterior Screws

For all exterior applications, including decks, docks, fences, gazebos and boardwalks

- Countersinking bugle head seats flush, leaves smooth finish
- Square drive deep and cleanly formed, reducing spin-outs
- Star drive for improved engagement and torque control
- Type 17 point for fast starts and minimized splitting

Size	Drive	Approx. Count/lb.	1 lb. Tub 6/Master	5 lb. Tub 4/Master	Bucket	Pcs./ Bucket	Box	Pcs./ Box
<b>305 Stainless Steel</b>								
1-1/4" x #6	T-15 star	243	MAXS62941	—	—	—	MAXS62516	5,000
1-5/8" x #6	T-15 star	195	MAXS62942	—	—	—	MAXS62525	4,000
1-1/4" x #8	T-20 star	185	MAXS62943	MAXS64452	—	—	MAXS62518	5,000
1-5/8" x #8	T-20 star	150	MAXS62689	MAXS62690	MAXS62527	4,000	—	—
2" x #8	T-20 star	128	MAXS62695	MAXS62696	MAXS62547	3,000	—	—
2-1/2" x #8	T-20 star	102	MAXS62944	—	—	—	MAXS62542	2,000
3" x #8	T-20 star	82	MAXS62945	—	—	—	MAXS62576	1,500
2-1/2" x #10	T-25 star	82	MAXS62703	MAXS62704	MAXS62538	2,000	—	—
3" x #10	T-25 star	68	MAXS62713	MAXS62714	MAXS62570	1,500	—	—
3-1/2" x #10	T-25 star	56	MAXS62949	MAXS62718	—	—	MAXS62563	1,000



DECKING

ROOFING

SIDING

TRIM

SPECIALTY



## Exterior Screws (continued)

Size	Drive	Approx. Count/lb.	1 lb. Tub 6/Master	5 lb. Tub 4/Master	Bucket	Pcs./ Bucket	Box	Pcs./ Box
<b>305 Stainless Steel</b>								
2-1/2" x #12	T-27 star	56	MAXS62946	MAXS62952	—	—	MAXS62540	2,000
3" x #12	T-27 star	48	MAXS62947	MAXS62953	—	—	MAXS62572	1,500
3-1/2" x #12	T-27 star	42	MAXS62950	MAXS62955	—	—	MAXS62565	1,000
4" x #12	T-27 star	36	MAXS65299	MAXS62722	—	—	MAXS62585	1,000
4-1/2" x #12	T-27 star	32	—	MAXS62958	—	—	MAXS62583	800
5" x #12	T-27 star	29	—	MAXS62959	—	—	MAXS62597	500
5-1/2" x #12	T-27 star	28	—	MAXS62961	—	—	MAXS62595	500
6" x #12	T-27 star	24	—	MAXS62962	—	—	MAXS62605	500
3" x #14	T-30 star	36	MAXS62948	MAXS62954	—	—	MAXS62574	1,000
3-1/2" x #14	T-30 star	33	MAXS62951	MAXS62956	—	—	MAXS62567	800
4" x #14	T-30 star	26	—	MAXS62957	—	—	MAXS62587	700
5" x #14	T-30 star	21	—	MAXS62960	—	—	MAXS62599	500
6" x #14	T-30 star	18	—	MAXS62963	—	—	MAXS62607	500
<b>316 Stainless Steel</b>								
1-1/4" x #6	T-15 star	243	—	—	—	—	MAXS62517	5,000
1-5/8" x #6	T-15 star	195	—	—	—	—	MAXS62526	4,000
1-1/4" x #8	T-20 star	185	MAXS63907	MAXS64736	—	—	MAXS62519	5,000
1-5/8" x #8	T-20 star	150	MAXS62691	MAXS62692	MAXS62528	4,000	—	—
2" x #8	T-20 star	128	MAXS62697	MAXS62698	MAXS62548	3,000	—	—
2-1/4" x #8	T-20 star	91	—	—	—	—	MAXS62546	3,000
2-1/2" x #8	T-20 star	102	MAXS62707	MAXS62708	—	—	MAXS62543	2,000
3" x #8	T-20 star	82	—	—	—	—	MAXS62577	1,500
2-1/2" x #10	T-25 star	82	MAXS62705	MAXS62706	MAXS62539	2,000	—	—
3" x #10	T-25 star	68	MAXS62715	MAXS62716	MAXS62571	1,500	—	—
3-1/2" x #10	T-25 star	56	MAXS62719	MAXS62720	—	—	MAXS62564	1,000
2-1/2" x #12	T-27 star	56	—	MAXS63175	—	—	MAXS62541	2,000
3" x #12	T-27 star	48	—	MAXS63176	—	—	MAXS62573	1,500
3-1/2" x #12	T-27 star	42	—	MAXS63177	—	—	MAXS62566	1,000
4" x #12	T-27 star	36	MAXS62723	MAXS62724	—	—	MAXS62586	1,000
4-1/2" x #12	T-27 star	32	—	—	—	—	MAXS62584	800
5" x #12	T-27 star	29	MAXS62725	MAXS62726	—	—	MAXS62598	500
5-1/2" x #12	T-27 star	28	—	—	—	—	MAXS62596	500
6" x #12	T-27 star	24	—	—	—	—	MAXS62606	500
3" x #14	T-30 star	36	—	MAXS63178	—	—	MAXS62575	1,000
3-1/2" x #14	T-30 star	33	—	MAXS63179	—	—	MAXS62568	800
4" x #14	T-30 star	26	—	MAXS63180	—	—	MAXS62588	700
5" x #14	T-30 star	21	—	—	—	—	MAXS62600	500
6" x #14	T-30 star	18	—	—	—	—	MAXS62608	500



DECKING

ROOFING

SIDING

TRIM

SPECIALTY



# Decking Fasteners

## Exterior Screws (continued)

Size	Drive	Approx. Count/lb.	1 lb. Tub 6/Master	5 lb. Tub 4/Master	Bucket	Pcs./ Bucket	Box	Pcs./ Box
<b>302 (18-8) Stainless Steel</b>								
1-1/4" x #8	#2 square	208	—	—	—	—	MAXS65203	4,000
1-1/2" x #8	#2 square	160	—	—	—	—	MAXS65204	4,000
1-5/8" x #8	#2 square	150	—	—	—	—	MAXS65205	4,000
2" x #8	#2 square	128	—	—	—	—	MAXS65206	3,000
2-1/2" x #10	#2 square	82	—	—	—	—	MAXS65209	2,000
3" x #10	#2 square	68	—	—	—	—	MAXS65210	1,500
3-1/2" x #10	#2 square	56	—	—	—	—	MAXS65211	1,000
4" x #10	#2 square	47	—	—	—	—	MAXS65212	1,000



## Trim Screws

For all types of decking, trim and railings, including wood, PVC, and composite lumbers

- Trim head easy to conceal, leaves smooth finish
- Optional color match paint blends into board
- Star drive for improved engagement and torque control
- Type 17 point for fast starts and minimized splitting of wood

Size	Color	Drive	Approx. Count/lb.	1 lb. Tub 6/Master	5 lb. Tub 4/Master	Bucket	Pcs./ Bucket
<b>305 Stainless Steel</b>							
1-1/4" x #7	—	T-15 star	256	MAXS64450	MAXS64451	—	—
1-5/8" x #7	—	T-15 star	195	MAXS62762	MAXS62767	MAXS62628	4,000
1-5/8" x #7	White	T-15 star	195	MAXS62753	MAXS62754	MAXS62631	1,750
2-1/4" x #7	—	T-15 star	138	MAXS62786	MAXS62752	MAXS62623	3,000
2-1/4" x #7	Brown	T-15 star	138	MAXS62768	MAXS62769	MAXS62638	1,750
2-1/4" x #7	Gray	T-15 star	138	MAXS62770	MAXS62771	MAXS62640	1,750
2-1/4" x #7	Ipe	T-15 star	138	MAXS62772	MAXS62773	MAXS62634	1,750
2-1/4" x #7	Tan	T-15 star	138	MAXS62774	MAXS62775	MAXS62642	1,750
2-1/4" x #7	White	T-15 star	138	MAXS62776	MAXS62777	MAXS62646	1,750
3" x #7	—	T-15 star	98	MAXS62794	MAXS62795	MAXS62649	2,000
<b>316 Stainless Steel</b>							
1-5/8" x #7	—	T-15 star	195	MAXS62763	MAXS62764	MAXS62624	4,000
1-5/8" x #7	White	T-15 star	195	MAXS62765	—	—	1,750
2-1/4" x #7	—	T-15 star	138	MAXS62790	MAXS62791	MAXS62635	3,000
2-1/4" x #7	Brown	T-15 star	138	MAXS62778	MAXS62779	—	1,750
2-1/4" x #7	White	T-15 star	138	—	MAXS62793	—	1,750
3" x #7	—	T-15 star	98	MAXS62799	MAXS62800	MAXS62648	2,000



DECKING

ROOFING

SIDING

TRIM

SPECIALTY

## Patio/Deck Nails

For all exterior applications, including decks, docks, fences, and gazebos

- Similar to common nails
- Textured head blends with wood grain and diffracts sunlight
- Aggressive ring shank for greater holding power



Length	Penny	Gauge	Shank	Head Size	Approx. Count/lb.	1 lb. Tub 6/Master	5 lb. Tub 4/Master	25 lb. Bucket
<b>304 Stainless Steel</b>								
1-1/2"	4d	12	Ring	1/4"	228	MAXN64216	—	—
2"	6d	11	Ring	17/64"	144	MAXN62395	MAXN62396	MAXN62283
2-1/2"	8d	10	Ring	9/32"	94	MAXN62401	MAXN62402	MAXN62285
3"	10d	9	Ring	5/16"	67	MAXN62376	MAXN62377	MAXN62275
3-1/4"	12d	9	Ring	5/16"	60	MAXN62381	MAXN62382	MAXN62277
3-1/2"	16d	8	Ring	11/32"	44	MAXN62386	MAXN62387	MAXN62279
<b>316 Stainless Steel</b>								
1-1/2"	4d	12	Ring	1/4"	228	MAXN62393	MAXN62394	MAXN62282
2"	6d	11	Ring	17/64"	144	MAXN62397	MAXN62398	MAXN62284
2-1/2"	8d	10	Ring	9/32"	94	MAXN62403	MAXN62404	MAXN62286
3"	10d	9	Ring	5/16"	67	MAXN62378	MAXN62379	MAXN62276
3-1/4"	12d	9	Ring	5/16"	60	MAXN62383	MAXN62384	MAXN62278
3-1/2"	16d	8	Ring	11/32"	44	MAXN62388	MAXN62389	MAXN62280
4"	20d	6	Ring	7/16"	25	MAXN62391	MAXN62392	MAXN62281
5"	40d	6	Ring	7/16"	19	—	—	MAXN69041
6"	60d	4	Ring	15/32"	12	—	—	MAXN69040

## Cedar & Redwood Deck Nails

For use in cedar, redwood and other stable softwood boards in decking and fencing

- Small, textured head blends with wood grain and diffracts sunlight
- Slender ring shank and blunt diamond point reduce splitting
- Aggressive ring shank for greater holding power

Length	Penny	Gauge	Shank	Head Size	Approx. Count/lb.	1 lb. Tub 6/Master	5 lb. Tub 4/Master
<b>316 Stainless Steel</b>							
2-1/2"	8d	12	Ring	7/32"	145	MAXN62399	MAXN62400
3"	10d	12	Ring	7/32"	120	MAXN62374	MAXN62375
3-1/2"	16d	11	Ring	1/4"	88	MAXN62385	—



## Joist Hanger Nails

For attaching stainless steel joist hangers

- Available in ring or smooth shank
- Engineered to meet connector installation guidelines

Length	Gauge	Shank	Head Size	Approx. Count/lb.	1 lb. Tub 6/Master	5 lb. Tub 4/Master	25 lb. Bucket
<b>316 Stainless Steel</b>							
1-1/2"	9	Ring	5/16"	126	MAXN62502	MAXN62503	MAXN62338
1-1/2"	10-1/4	Smooth	9/32"	147	MAXN65144	MAXN65147	MAXN65150
1-1/2"	9	Smooth	5/16"	126	MAXN62504	MAXN62505	MAXN62339
2-1/2"	8	Smooth	11/32"	62	MAXN65145	MAXN65148	MAXN65151
3"	9	Smooth	5/16"	67	MAXN65146	MAXN65149	MAXN65152







# Decking Fasteners

## Box Nails

For general wood-to-wood construction projects

- Checkered head holds surface finishes
- Thin shank reduces splitting to wood
- High piece count per lb. for greater value
- Available in ring or spiral shank (spiral shank by special order)
- 316 Stainless Steel alloy available as a special order

Length	Penny	Gauge	Shank	Head Size	Approx. Count/lb.	25 lb. Bucket
<b>304 Stainless Steel</b>						
1-1/4"	3d	14	Ring	7/32"	473	MAXN62324
1-1/2"	4d	14	Ring	7/32"	413	MAXN62326
1-3/4"	5d	13	Ring	15/64"	260	MAXN62272
2"	6d	12	Ring	17/64"	175	MAXN62273
2-1/2"	8d	12	Ring	17/64"	138	MAXN62274
3"	10d	11	Ring	9/32"	99	MAXN62269
3-1/4"	12d	10	Ring	5/16"	72	MAXN62270
3-1/2"	16d	10	Ring	5/16"	67	MAXN62271
1-1/2"	4d	14	Spiral	7/32"	413	MAXN64687
2"	6d	12	Spiral	17/64"	175	MAXN64688
2-1/2"	8d	12	Spiral	17/64"	138	MAXN64689
3"	10d	11	Spiral	9/32"	99	MAXN64690
3-1/2"	16d	10	Spiral	5/16"	67	MAXN64691



## 15° Wire Coil Collated Nails

For decks, docks, and general wood-to-wood construction projects

- Checkered head blends with wood grain and diffracts sunlight
- Aggressive ring shank for greater holding power

For best results, use with a Grip-Rite GRTC90 15° Coil Framing Nailer. Also for use with most 15° Coil Framing Nailers.

Length	Shank Diameter	Shank	Head Size	1,800 Pc. Box	2,500 Pc. Box	3,600 Pc. Box
<b>304 Stainless Steel</b>						
2"	.113"	Ring	.250"	—	—	MAXC62822
2-1/2"	.113"	Ring	.250"	—	MAXC62825	—
3"	.120"	Ring	.265"	MAXC62828	MAXC64431	—
3-1/4"	.120"	Ring	.265"	—	MAXC64432	—



DECKING

ROOFING

SIDING

TRIM

SPECIALTY



## 21° Plastic Strip Round Head Collated Nails

For decks, docks, and general wood-to-wood construction projects.

- ☑ Checkered 9/32" head blends with wood grain and diffracts sunlight
- ☑ Aggressive ring shank for greater holding power
- ☑ Screw shank drives easily into dense wood for end grain and shear loading applications

For best results, use with a Grip-Rite GRTFR83 or GRTRH350 21° Plastic Strip Framing Nailer. Also for use with most 21° Plastic Strip Framing Nailers.

Length	Shank Diameter	Shank	Tub	Pcs./ Tub	Box	Pcs./ Box
<b>304 Stainless Steel</b>						
2"	.113"	Ring	MAXC62878	1,000	—	—
2-3/8"	.113"	Ring	MAXC69035	1,000	—	—
2-3/8"	.120"	Ring	MAXC62886	1,000	MAXC62803	2,000
3"	.120"	Ring	MAXC62892	1,000	MAXC62804	2,000
3"	.131"	Ring	MAXC62894	1,000	MAXC62806	2,000
3-1/4"	.120"	Ring	MAXC62902	1,000	MAXC62810	2,000
3-1/4"	.131"	Ring	MAXC62905	1,000	MAXC62812	2,000
3-1/4"	.148"	Ring	—	—	MAXC62814	2,000
3-1/2"	.131"	Ring	—	—	MAXC62808	2,000
2-1/2"	.120"	Screw	—	—	MAXC62801	2,000
2-1/2"	.148"	Screw	—	—	MAXC62802	2,000
3"	.120"	Screw	—	—	MAXC62805	2,000
3"	.131"	Screw	—	—	MAXC62807	2,000
3-1/4"	.120"	Screw	MAXC62904	1,000	MAXC62811	2,000
3-1/4"	.131"	Screw	MAXC62907	1,000	MAXC62813	2,000
3-1/4"	.148"	Screw	MAXC62910	1,000	—	—
3-1/2"	.148"	Screw	—	—	MAXC62809	2,000
<b>316 Stainless Steel</b>						
2"	.113"	Ring	MAXC62879	1,000	—	—
2-3/8"	.120"	Ring	MAXC62887	1,000	—	—
3"	.120"	Ring	MAXC62893	1,000	—	—
3"	.131"	Ring	MAXC62895	1,000	—	—
3-1/4"	.120"	Ring	MAXC62903	1,000	—	—
3-1/4"	.131"	Ring	MAXC62906	1,000	—	—
3-1/2"	.131"	Ring	MAXC62900	1,000	—	—
2-1/2"	.120"	Screw	MAXC62883	1,000	—	—
3"	.131"	Screw	MAXC62896	1,000	—	—



DECKING

ROOFING

SIDING

TRIM

SPECIALTY

DECKING



## 28° Wire Weld Offset Round Head Collated Nails

For decks, docks, and general wood-to-wood construction projects

- ☑ Offset round checkered head blends with wood grain and diffracts sunlight
- ☑ Aggressive ring shank for greater holding power

For best results, use with a Grip-Rite GRTFW83 28° Wire Weld Framing Nailer. Also for use with most 28° Wire Weld Framing Nailers.

Length	Shank Diameter	Shank	Tube	Pcs./Tube
<b>304 Stainless Steel</b>				
2-3/8"	.120"	Ring	MAXC62890	1,000
3"	.131"	Ring	MAXC62897	1,000
3-1/4"	.131"	Ring	MAXC62911	1,000

ROOFING



## 30° Paper Tape Offset Round Head Collated Nails

For use in decks, docks, and general wood to wood construction projects

- ☑ Offset round checkered head blends with wood grain and diffracts sunlight
- ☑ Aggressive ring shank for greater holding power

For best results, use with a Grip-Rite GRTFC83 or GRTCH350 30° Paper Tape Framing Nailer. Also for use with most 30°-34° Paper Tape Framing Nailers.

Length	Shank Diameter	Shank	Tube	Pcs./Tube
<b>304 Stainless Steel</b>				
2"	.120"	Ring	MAXC62880	1,000
2-3/8"	.113"	Ring	MAXC64443	2,500
2-3/8"	.120"	Ring	MAXC62888	1,000
3"	.120"	Ring	MAXC64444	2,000
3"	.131"	Ring	MAXC62898	1,000
3-1/4"	.131"	Ring	MAXC62908	1,000
3-1/2"	.131"	Ring	MAXC62901	1,000
<b>316 Stainless Steel</b>				
2-3/8"	.120"	Ring	MAXC62889	1,000
3"	.131"	Ring	MAXC62899	1,000
3-1/4"	.131"	Ring	MAXC62909	1,000

SIDING

TRIM



## 33° Paper Tape Collated Joist Hanger Nails

For attaching stainless steel joist hangers

- ☑ Full round head metal connector
- ☑ Aggressive ring shank for greater holding power
- ☑ Grade 316 Stainless to match the grade of the connectors

For best results, use with a Grip-Rite GR150, GR250, GRSB150, or GRSB250 Joist Hanger Nailer. Also for use with most 30°-34° Paper Tape Joist Hanger Nailers.

Length	Shank Diameter	Shank	Tube	Pcs./Tube
<b>316 Stainless Steel</b>				
1-1/2"	.148"	Ring	MAXC64255	1,500
2-1/2"	.148"	Ring	MAXC64254	1,000

SPECIALTY





# ROOFING FASTENERS



## Pancake / Clip Screws

For standing seam roofing applications where a low profile head is required

- ☑ Low profile head meets installation requirements, leaves clean, neat surface
- ☑ Pancake head provides an increased bearing surface
- ☑ Square drive deep and cleanly formed, reducing spin-outs
- ☑ Available in self-drilling or Type A points
  - #3 self-drilling point penetrates steel up to .177" thick
  - Type A sharp point penetrates light gauge steel
- ☑ Protective coating for maximum corrosion resistance

Size	Point	Drive	Box	Pcs./Box
<b>410 Stainless Steel with Protective Coating</b>				
1" x #10-16	#3 self-drilling	#2 square	MAXS62674	4,500
1" x #10	Type A	#2 square	MAXS62675	4,500
2" x #10	Type A	#2 square	MAXS62680	2,000



## Roofing Nails

For use in slate, synthetic slate, roof shingle applications, and other applications that require a larger head bearing surface coverage

- ☑ Large, 3/8" smooth head for an increased bearing surface
- ☑ Aggressive ring shank for greater holding power



Length	Gauge	Shank	Approx. Count/lb.	1 lb. Tub 6/Master	5 lb. Tub 4/Master	25 lb. Bucket
<b>304 Stainless Steel</b>						
3/4"	10	Ring	281	MAXN62484	MAXN62485	MAXN62322
7/8"	10	Ring	246	MAXN62496	MAXN62497	MAXN62332
1"	10	Ring	212	MAXN62455	MAXN62456	MAXN62305
1-1/4"	10	Ring	166	MAXN62463	MAXN62464	MAXN62310
1-1/2"	10	Ring	139	MAXN62459	MAXN62460	MAXN62308
1-3/4"	10	Ring	126	MAXN62467	MAXN62468	MAXN62312
2"	10	Ring	105	MAXN62471	MAXN62472	MAXN62315
2-1/2"	10	Ring	91	MAXN62475	MAXN62476	MAXN62317
3"	10	Ring	78	MAXN62480	MAXN62481	MAXN62320
<b>316 Stainless Steel</b>						
3/4"	10	Ring	281	MAXN62486	MAXN62487	MAXN62323
7/8"	10	Ring	246	MAXN62498	MAXN62499	MAXN62333
1"	10	Ring	212	MAXN62457	MAXN62458	MAXN62306
1-1/4"	10	Ring	166	MAXN62465	MAXN62466	MAXN62311
1-1/2"	10	Ring	139	MAXN62461	MAXN62462	MAXN62309
1-3/4"	10	Ring	126	MAXN62469	MAXN62470	MAXN62313
2"	10	Ring	105	MAXN62473	MAXN62474	MAXN62316
2-1/2"	10	Ring	91	MAXN62477	MAXN62478	MAXN62318
3"	10	Ring	78	MAXN62482	MAXN62483	MAXN62321

## Shake & Shingle Nails

For use with wood shakes and wood shingles for both roofing and side wall applications

- ☑ Large, textured head for an increased bearing surface to support shakes and shingles
- ☑ Aggressive ring shank for greater holding power



Length	Penny	Gauge	Shank	Head Size	Approx. Count/lb.	1 lb. Tub 6/Master	5 lb. Tub 4/Master	25 lb. Bucket
<b>304 Stainless Steel</b>								
1-1/4"	3d	14	Ring	7/32"	470	—	—	MAXN62324
1-1/2"	4d	14	Ring	7/32"	394	MAXN62489	MAXN62490	MAXN62326
1-3/4"	5d	14	Ring	7/32"	337	MAXN64459	MAXN62492	MAXN62328
2"	6d	13	Ring	7/32"	237	MAXN62493	MAXN62494	MAXN62330
2-1/4"	7d	13	Ring	7/32"	216	—	—	MAXN62334
2-1/2"	8d	13	Ring	7/32"	196	MAXN62500	MAXN62501	MAXN62336
<b>316 Stainless Steel</b>								
1"	2d	14	Ring	7/32"	550	MAXN62479	—	MAXN62319
1-1/4"	3d	14	Ring	7/32"	470	MAXN62488	MAXN64767	MAXN62325
1-1/2"	4d	14	Ring	7/32"	394	MAXN62491	MAXN64768	MAXN62327
1-3/4"	5d	14	Ring	7/32"	337	—	MAXN64769	MAXN62329
2"	6d	13	Ring	7/32"	237	MAXN62495	MAXN64770	MAXN62331
2-1/4"	7d	13	Ring	7/32"	216	—	—	MAXN62335
2-1/2"	8d	13	Ring	7/32"	196	MAXN65329	MAXN64771	MAXN62337
3"	10d	12	Ring	7/32"	120	—	—	MAXN62307
3-1/2"	16d	11	Ring	1/4"	88	—	—	MAXN62314

## Copper Roofing Nails

For attaching slate roofing, clay tile and other decorative elements

- ☑ Also called Copper Slating Nails
- ☑ Large head for an increased bearing surface
- ☑ Available in ring or smooth shank
- ☑ Solid copper



Length	Gauge	Shank	Approx. Count/lb.	1 lb. Tub 6/Master	5 lb. Tub 4/Master
<b>Copper</b>					
7/8"	11	Ring	265	—	MAXN64446
1-1/4"	11	Ring	187	MAXN64447	—
1-1/2"	11	Ring	155	MAXN62506	MAXN62507
2"	11	Ring	124	MAXN62509	MAXN62508
3/4"	11	Smooth	302	34CPRFG1	34CPRFG5
1"	11	Smooth	229	1CPRFG1	1CPRFG5
1-1/4"	11	Smooth	187	114CPRFG1	114CPRFG5
1-1/2"	11	Smooth	155	112CPRFG1	112CPRFG5
1-3/4"	11	Smooth	139	134CPRFG1	134CPRFG5
2"	11	Smooth	124	2CPRFG1	2CPRFG5

## Copper Flashing Nails

For attaching copper flashing and other decorative copper roofing elements

- ☑ Small head for easy concealment
- ☑ Available in ring or smooth shank
- ☑ Solid copper

Length	Gauge	Shank	Approx. Count/lb.	25 lb. Bucket
<b>Copper</b>				
3/4"	14	Ring	664	MAXN62342
1"	15	Smooth	689	MAXN62345





# Roofing Fasteners

**RF**

ROOFING NAIL

## Wire Coil Collated Roofing Nails

For use in slate, synthetic slate, roof shingle applications, and other applications that require a larger head bearing surface coverage

- ☑ Large 3/8" smooth head for an increased bearing surface
- ☑ Smooth shank drives quickly for rapid installations
- ☑ Aggressive ring shank for greater holding power



For best results, use with a Grip-Rite GRTCR175 15° Coil Roofing Nailer. Also for use with most 15° Coil Roofing Nailers.

Length	Shank Diameter	Shank	600 Pc. Tub 6/Master	3,600 Pc. Box	7,200 Pc. Box
<b>304 Stainless Steel</b>					
3/4"	.120"	Smooth	—	—	MAXC62862
7/8"	.120"	Smooth	—	—	MAXC62867
1"	.120"	Smooth	—	MAXC62841	MAXC62842
1-1/4"	.120"	Smooth	—	MAXC62851	MAXC62852
1-1/2"	.120"	Smooth	—	MAXC62846	MAXC62847
1-3/4"	.120"	Smooth	—	MAXC62856	MAXC62857
3/4"	.120"	Ring	—	MAXC62863	MAXC62864
7/8"	.120"	Ring	—	MAXC62868	MAXC62869
1"	.120"	Ring	—	MAXC62845	MAXC62843
1-1/4"	.120"	Ring	MAXC62873	MAXC62853	MAXC62854
1-1/2"	.120"	Ring	MAXC62871	MAXC62848	MAXC62849
1-3/4"	.120"	Ring	—	MAXC62858	MAXC62859
<b>316 Stainless Steel</b>					
3/4"	.120"	Ring	—	MAXC62865	—
7/8"	.120"	Ring	—	MAXC62870	—
1"	.120"	Ring	—	MAXC62844	—
1-1/4"	.120"	Ring	—	MAXC62855	—
1-1/2"	.120"	Ring	—	MAXC62850	—
1-3/4"	.120"	Ring	—	MAXC62860	—



DECKING

ROOFING

SIDING

TRIM

SPECIALTY



---

# SIDING FASTENERS

---





# Siding Fasteners

## Trim Head Self-Drilling Screws

For attaching wood panel or wood siding to steel studs

- ☑ #3 Self-drilling point penetrates steel up to .125" thick
- ☑ Square drive deep and cleanly formed, reducing spin-outs
- ☑ Protective coating for maximum corrosion resistance

Size	Point	Drive	Approx. Count/lb.	Box	Pcs./Box
<b>410 Stainless Steel with Protective Coating</b>					
1-5/8" x #7	#3 self-drilling	#2 Square	195	MAXS62664	5,000
2-1/4" x #7	#3 self-drilling	#2 Square	138	MAXS62665	4,000
3" x #7	#3 self-drilling	#2 Square	98	MAXS62666	2,000



## Wafer Head Screws

For attaching fiber cement board to wood or steel studs

- ☑ Wafer head with nibs allow the screws to be countersunk, flush with siding surface
- ☑ Threaded to within 5/16" of head to hold boards secure to studs
- ☑ Square drive deep and cleanly formed, reducing spin-outs
- ☑ Available with Type 17 point or #3 self-drilling point
  - Type 17 point for fast starts and minimized splitting
  - #3 self-drilling point penetrates steel up to .142" thick
- ☑ Certified 410 features protective coating for maximum corrosion resistance

Size	Point	Drive	Approx. Count/lb.	Box	Pcs./Box
<b>Type 316 Stainless Steel</b>					
1-1/4" x #8	Type 17	#2 Square	174	MAXS62653	7,500
1-5/8" x #8	Type 17	#2 Square	135	MAXS62655	5,000
2-1/4" x #8	Type 17	#2 Square	100	MAXS62657	2,000
<b>Type 410 Stainless Steel with Protective Coating</b>					
1-5/8" x #8	#3 self-drilling	#2 Square	130	MAXS62654	5,000
2-1/4" x #8	#3 self-drilling	#2 Square	100	MAXS62656	2,000



## Fiber Cement Siding Nails

For attaching fiber cement plank and panel siding to wood studs

- ☑ Large 9/32" textured head accepts finishes and prevents siding from pulling over nail head
- ☑ Slender 11 gauge ring shank and sharp point easily penetrates board

Length	Gauge	Shank	Approx. Count/lb.	1 lb. Tub 6/Master	5 lb. Tub 4/Master	25 lb. Bucket
<b>316 Stainless Steel</b>						
1-1/2"	11	Ring	179	MAXN62421	MAXN62422	MAXN62292
2"	11	Ring	144	MAXN62431	MAXN62432	MAXN62297
2-1/2"	11	Ring	115	MAXN62446	MAXN62447	MAXN62302



DECKING

ROOFING

SIDING

TRIM

SPECIALTY



## Split-Proof<sup>®</sup> Siding Nails

For attaching cedar, redwood, and other fine wood sidings to wood studs

- ☑ Small, textured head with optional white paint blends into wood grain and accepts finishes
- ☑ Slender ring shank and blunt diamond point reduce splitting
- ☑ Painted nails are available as special order items in brown, gray, redwood, sienna, and tan

Length	Penny	Gauge	Color	Shank	Head Size	Approx. Count/lb.	1 lb. Tub 6/Master	5 lb. Tub 4/Master	25 lb. Bucket
<b>304 Stainless Steel</b>									
1-1/4"	3d	14	—	Ring	5/32"	495	MAXN62417	MAXN62418	—
1-1/2"	4d	14	—	Ring	5/32"	398	MAXN62423	MAXN62424	MAXN62293
1-3/4"	5d	14	—	Ring	5/32"	354	MAXN62427	MAXN62428	MAXN62295
2"	6d	13	—	Ring	5/32"	245	MAXN62433	MAXN62434	MAXN62298
2-1/4"	7d	13	—	Ring	5/32"	215	MAXN62440	MAXN62441	MAXN62300
2-1/2"	8d	13	—	Ring	5/32"	196	MAXN62448	MAXN62449	MAXN62303
3"	10d	12	—	Ring	7/32"	120	MAXN62407	MAXN62408	MAXN62287
3-1/2"	16d	11	—	Ring	1/4"	88	MAXN63036	MAXN63050	—
<b>316 Stainless Steel</b>									
1-1/4"	3d	14	—	Ring	5/32"	495	MAXN62419	MAXN62420	MAXN62291
1-1/2"	4d	14	—	Ring	5/32"	398	MAXN62425	MAXN62426	MAXN62294
1-3/4"	5d	14	—	Ring	5/32"	354	MAXN62429	MAXN62430	MAXN62296
2"	6d	13	—	Ring	5/32"	245	MAXN62435	MAXN62436	MAXN62299
2-1/4"	7d	13	—	Ring	5/32"	215	MAXN62442	MAXN62443	MAXN62301
2-1/2"	8d	13	—	Ring	5/32"	196	MAXN62450	MAXN62451	MAXN62304
3"	10d	12	—	Ring	7/32"	120	MAXN62409	MAXN62410	MAXN62288
3-1/4"	12d	12	—	Ring	7/32"	110	MAXN62413	MAXN62414	MAXN62289
3-1/2"	16d	11	—	Ring	1/4"	88	MAXN62415	MAXN62416	MAXN62290
2"	6d	13	White	Ring	5/32"	245	—	MAXN62439	—
2-1/2"	8d	13	White	Ring	5/32"	196	—	MAXN62454	—



DECKING

ROOFING

SIDING

TRIM

SPECIALTY



## 0° Plastic Sheet Collated Siding Nails

For attaching wood siding and fencing to wood

- ☑ .210" checkered head blends into wood grain, accepts finishes, and holds securely
- ☑ Thicker gauge ring shank and blunt diamond point reduce splitting

Length	Gauge	Shank	Head Size	600 Pc. Tub 6/Master	Box	Pcs./Box
<b>Type 304 Stainless Steel</b>						
1-7/8"	.099"	Ring	.210"	—	MAXC62829	9,000
2-1/4"	.099"	Ring	.210"	—	MAXC64433	3,600
2-1/4"	.099"	Ring	.210"	MAXC70129	MAXC62830	7,200



For best results, use with a Grip-Rite GRTCS250Z 0° Plastic Sheet Coil Siding/Fencing Nailer. Also for use with most 0° Plastic Sheet Coil Siding/Fencing Nailers.



# Siding Fasteners

DECKING

ROOFING

SIDING

TRIM

SPECIALTY



## 15° Wire Coil Collated Wood & Fiber Cement Siding Nails

For attaching cedar, redwood, and fiber cement siding to wood

- ☑ Small, checkered head with optional white paint blends into wood grain and accepts finishes
- ☑ Slim, sturdy shank and special blunt point virtually eliminates wood splits
- ☑ 2" to 2-3/16" nails recommended for installing fiber cement siding

For best results use with a Grip-Rite GRTCS250 15° Coil Siding/Fencing Nailer.  
Also for use with most 15° Wire Weld Coil Siding/Fencing Nailers.



Length	Shank Diameter	Shank	Head Size	Color	600 Pc. Tub 6 Tubs/Master	Tub	Pcs./ Tub	Box	Pcs./ Box
<b>304 Stainless Steel</b>									
1-1/4"	.090"	Ring	.211"	—	—	MAXC62874	1,200	MAXC62817	3,600
1-1/2"	.090"	Ring	.211"	—	—	MAXC62872	1,200	MAXC62816	3,600
1-3/4"	.090"	Ring	.211"	—	—	MAXC62875	1,200	MAXC62818	3,600
2"	.090"	Ring	.221"	—	—	MAXC62876	1,200	MAXC62820	3,600
2-3/16"	.090"	Ring	.221"	—	MAXC70128	MAXC62885	1,200	MAXC62827	3,600
2-3/16"	.092"	Ring	.221"	White	—	—	—	GRC7R92SST	1,200
2-1/2"	.090"	Ring	.211"	—	—	MAXC62881	900	MAXC62823	3,600
<b>316 Stainless Steel</b>									
1-1/2"	.090"	Ring	.211"	—	—	—	—	MAXC62815	1,800
1-3/4"	.090"	Ring	.211"	—	—	—	—	MAXC62819	1,800
2"	.090"	Ring	.221"	—	—	—	—	MAXC62821	1,800
2-3/16"	.090"	Ring	.221"	—	—	—	—	MAXC62826	1,800
2-1/2"	.090"	Ring	.211"	—	—	—	—	MAXC62824	1,800



## 15° Plastic Sheet Collated Siding Nails

For attaching cedar, redwood, and fiber cement siding to wood

- ☑ Small, checkered head with optional white paint blends into wood grain and accepts finishes
- ☑ Slim, sturdy shank and special blunt point virtually eliminates wood splits
- ☑ 2" to 2-3/16" nails recommended for installing fiber cement siding

For best results use with a Grip-Rite GRTCS250 15° Coil Siding/Fencing Nailer.  
Also for use with most 15° Plastic Sheet Coil Siding/Fencing Nailers.



Length	Shank Diameter	Shank	Head Size	Box	Pcs./ Box
<b>304 Stainless Steel</b>					
1-1/2"	.092"	Ring	.203"	MAXC62831	3,200
1-3/4"	.092"	Ring	.203"	MAXC62840	3,200
2"	.092"	Ring	.221"	MAXC62834	3,200
2-3/16"	.092"	Ring	.221"	MAXC62838	2,400
2-1/2"	.092"	Ring	.203"	MAXC62836	2,400
<b>316 Stainless Steel</b>					
1-1/2"	.092"	Ring	.203"	MAXC62832	3,200
1-3/4"	.092"	Ring	.203"	MAXC62833	3,200
2"	.092"	Ring	.221"	MAXC62835	3,200
2-3/16"	.092"	Ring	.221"	MAXC62839	2,400
2-1/2"	.092"	Ring	.203"	MAXC62837	2,400





# TRIM FASTENERS







# Trim Fasteners

## Trim Nails

For attaching soffit and fascia

- Small, flat head easy to conceal
- Smooth, thin shank reduces splitting of wood
- Painted brown or white; other colors available on request

Length	Gauge	Shank	Head Size	Color	Approx. Count/lb.	4 oz. Clamshell 8/Master	1 lb. Tub 6/Master
<b>304 Stainless Steel</b>							
1-1/4"	15	Smooth	3/16"	Brown	685	MAXN64213	MAXN64215
1-1/4"	15	Smooth	3/16"	White	685	MAXN64212	MAXN64214



## Finish Nails

For wood and PVC trim and finish applications

- Small, dimpled, countersinking head for nail concealment
- Smooth, thin shank reduces splitting of wood

Length	Penny	Gauge	Shank	Head Size	Approx. Count/lb.	1 lb. Tub 6/Master	5 lb. Tub 4/Master
<b>304 Stainless Steel</b>							
1-1/4"	3d	15	Smooth	.109"	649	MAXN62356	MAXN65872
1-1/2"	4d	14	Smooth	.120"	434	MAXN62358	MAXN62359
1-3/4"	5d	14	Smooth	.120"	375	MAXN62362	—
2"	6d	13	Smooth	.135"	247	MAXN62364	MAXN62365
2-1/4"	7d	13	Smooth	.135"	213	MAXN62368	—
2-1/2"	8d	12	Smooth	.148"	146	MAXN62370	MAXN62371
3"	10d	11	Smooth	.165"	102	MAXN62347	MAXN65870
3-1/4"	12d	11	Smooth	.165"	97	MAXN62349	MAXN65871
3-1/2"	16d	11	Smooth	.165"	86	MAXN62351	MAXN62352
<b>316 Stainless Steel</b>							
1-1/4"	3d	15	Smooth	.109"	649	MAXN62357	—
1-1/2"	4d	14	Smooth	.120"	434	MAXN62360	MAXN62361
1-3/4"	5d	14	Smooth	.120"	375	MAXN62363	—
2"	6d	13	Smooth	.135"	247	MAXN62366	MAXN62367
2-1/4"	7d	13	Smooth	.135"	213	MAXN62369	—
2-1/2"	8d	12	Smooth	.148"	146	MAXN62372	MAXN62373
3"	10d	11	Smooth	.165"	102	MAXN62348	—
3-1/4"	12d	11	Smooth	.165"	97	MAXN62350	—
3-1/2"	16d	11	Smooth	.165"	86	MAXN62353	MAXN62354



DECKING

ROOFING

SIDING

TRIM

SPECIALTY

**18<sup>GA</sup>**  
BRAD NAIL

**18 Gauge Collated Brad Nails**

For wood and PVC trim and finish applications



For use with most 18 Gauge Brad Nailers.

Length	Clamshell 8/Master	Pcs./ Clamshell	Belt Pack 5/Master	Pcs./ Belt Pack	Box	Pcs./ Box
<b>304 Stainless Steel</b>						
3/4"	—	—	—	—	GRF1834SS	5,000
1"	MAXC63423	1,000	MAXB64875	1,000	GRF181SS	5,000
1-1/4"	MAXC63460	1,000	MAXB64876	1,000	GRF18114SS	5,000
1-1/2"	MAXC63461	1,000	MAXB64877	1,000	GRF18112SS	5,000
2"	MAXC63462	1,000	MAXB64878	1,000	GRF182SS	5,000
<b>316 Stainless Steel</b>						
1"	—	500	MAXB64898	500	—	—
1-1/4"	—	500	MAXB64899	500	—	—
1-1/2"	MAXC64150	500	MAXB64900	500	—	—
2"	MAXC64151	500	MAXB64901	500	—	—

**16<sup>GA</sup>**  
ANGLED NAIL

**16 Gauge Angled Collated Finish Nails**

For wood and PVC trim and finish applications



For use with most 16 Gauge Angled Finish Nailers.

Length	Clamshell 8/Master	Pcs./ Clamshell	Belt Pack 5/Master	Pcs./ Belt Pack	Box	Pcs./ Box
<b>304 Stainless Steel</b>						
1-1/4"	—	—	—	—	GRAF114SS	2,000
1-1/2"	MAXC63425	1,000	MAXB64885	1,000	GRAF112SS	2,000
2"	MAXC63455	1,000	MAXB64886	1,000	GRAF2SS	2,000
2-1/2"	MAXC63456	1,000	MAXB64887	1,000	GRAF212SS	2,000
<b>316 Stainless Steel</b>						
1-1/2"	MAXC64143	500	MAXB64908	500	—	—
2"	MAXC64144	500	MAXB64909	500	—	—
2-1/2"	MAXC64145	500	MAXB64910	500	—	—



**Belt Pack System**

Our new belt packs make reloading your pneumatic finishing tool quick and easy. Light weight and durable, these packs feature a resealable lid and sturdy belt clasp for holding fasteners in an easy to reach location. A wide assortment of styles and sizes are available.

DECKING

ROOFING

SIDING

TRIM

SPECIALTY



# Trim Fasteners

DECKING

**16**  
GA  
STRAIGHT NAIL

## 16 Gauge Straight Collated Finish Nails

For wood and PVC trim and finish applications



For best results use with a Grip-Rite GRTFN250 16 Gauge Finish Nailer. Also for use with most 16 Gauge Straight Finish Nailers.

Length	Clamshell 8/Master	Pcs./ Clamshell	Belt Pack 5/Master	Pcs./ Belt Pack	Box	Pcs./ Box
<b>304 Stainless Steel</b>						
1-1/4"	—	—	—	—	GRF16114SS	2,500
1-1/2"	MAXC63463	1,000	MAXB64872	1,000	GRF16112SS	2,500
2"	MAXC63464	1,000	MAXB64873	1,000	GRF162SS	2,500
2-1/2"	MAXC63465	1,000	MAXB64874	1,000	GRF16212SS	2,500
<b>316 Stainless Steel</b>						
1-1/4"	—	—	—	—	GRF16114S16	2,500
1-1/2"	MAXC64152	500	MAXB64895	500	GRF16112S16	2,500
2"	MAXC64153	500	MAXB64896	500	GRF162S16	2,500
2-1/2"	MAXC64154	500	MAXB64897	500	GRF16212S16	2,500

ROOFING

**15**  
GA  
ANGLED NAIL

## 15 Gauge "DA"-style Collated Finish Nails

For wood and PVC trim and finish applications



For best results use with a Grip-Rite GRTAN250 15 Gauge Finish Nailer. Also for use with most 15 Gauge "DA"-style Angled Finish Nailers.

Length	Clamshell 8/Master	Pcs./ Clamshell	Belt Pack 5/Master	Pcs./ Belt Pack	Box	Pcs./ Box
<b>304 Stainless Steel</b>						
1-1/4"	—	—	—	—	GRDA15SSL	4,000
1-1/2"	MAXC63457	1,000	MAXB64879	1,000	GRDA17SSL	4,000
2"	MAXC63458	1,000	MAXB64880	1,000	GRDA21SSL	4,000
2-1/2"	MAXC63459	1,000	MAXB64881	1,000	GRDA25SSL	4,000
<b>316 Stainless Steel</b>						
1-1/2"	MAXC64146	500	MAXB64902	500	—	—
2"	MAXC64147	500	MAXB64903	500	GRDA21S16	4,000
2-1/2"	MAXC64148	500	MAXB64904	500	GRDA25S16	4,000

SIDING

TRIM

**15**  
GA  
ANGLED NAIL

## 15 Gauge "FN"-style Collated Finish Nails

For wood and PVC trim and finish applications



For use with most 15 Gauge "FN"-style Angled Finish Nailers.

Length	Clamshell 8/Master	Pcs./ Clamshell	Belt Pack 5/Master	Pcs./ Belt Pack	Box	Pcs./ Box
<b>304 Stainless Steel</b>						
1-1/2"	MAXC63466	1,000	MAXB64882	1,000	GRFN1524SS	3,650
2"	MAXC63467	1,000	MAXB64883	1,000	GRFN1532SS	3,650
2-1/2"	MAXC63468	1,000	MAXB64884	1,000	GRFN1540SS	3,650
<b>316 Stainless Steel</b>						
1-1/2"	MAXC64155	500	MAXB64905	500	GRFN1524S16	3,650
2"	—	500	MAXB64906	500	GRFN1532S16	3,650
2-1/2"	MAXC64157	500	MAXB64907	500	GRFN1540S16	3,650

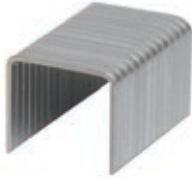
SPECIALTY





## “A11”-style Tacker Staples

For installation of carpeting, insulation, roofing, felt paper, poly sheeting, and vapor barrier



Leg	Crown	Box	Pcs./Box	Boxes/Shipping Carton
304 Stainless Steel				
3/8"	3/8"	GRA1138SS	5,000	20

For best results use with a Grip-Rite GRR11 or GRR11C “A11”-style Tacker Stapler. Also for use with most “A11”-style Tacker Staplers.



## “L”-style Narrow Crown Collated Staples

For wood trim and finish applications



For best results use with a Grip-Rite GRTSN100 or GRTSN150 1/4" Narrow Crown Stapler. Also for use with most 18 Gauge Narrow Crown “L”-style Staplers.

Leg	Crown	Clamshell 8/Master	Pcs./Clamshell	Belt Pack 5/Master	Pcs./Belt Pack	Box	Pcs./Box
304 Stainless Steel							
1"	1/4"	—	—	—	—	GRL13SS	5,000
1-1/4"	1/4"	MAXC63469	1,000	MAXB64888	1,000	GRL15SS	5,000
1-1/2"	1/4"	MAXC63470	1,000	MAXB64889	1,000	GRL17SS	5,000
316 Stainless Steel							
1-1/4"	1/4"	MAXC64158	500	MAXB64911	500	—	—
1-1/2"	1/4"	MAXC64159	500	MAXB64912	500	—	—



## “N”-style Medium Crown Collated Staples

For wood shake installation and general construction projects



For best results use with a Grip-Rite GRTSM200 7/16" Medium Crown Stapler. Also for use with most 16 Gauge Medium Crown “N”-style Staplers.

Leg	Crown	Clamshell 8/Master	Pcs./Clamshell	Belt Pack 5/Master	Pcs./Belt Pack	Box	Pcs./Box
304 Stainless Steel							
1"	7/16"	—	—	—	—	GRN13SS5M	5,000
1-1/4"	7/16"	MAXC63471	500	MAXB64890	500	GRN15SS	10,000
1-1/2"	7/16"	MAXC63472	500	MAXB64891	500	GRN17SS	10,000
1-3/4"	7/16"	—	—	—	—	GRN19SS	10,000
2"	7/16"	MAXC63473	500	MAXB64892	500	GRN21SS	10,000
316 Stainless Steel							
1-1/4"	7/16"	—	500	MAXB64913	500	—	—
1-1/2"	7/16"	—	500	MAXB64914	500	—	—
2"	7/16"	—	500	MAXB64915	500	—	—



# Trim Fasteners

DECKING

16<sup>GA</sup>

MEDIUM CROWN STAPLE

## "76"-style Medium Crown Collated Staples

For wood shake installation and general construction projects



For best results use with a Grip-Rite GRTSM200, GRTSM2016C, or GRTSM2016S 7/16" Medium Crown Stapler. Also for use with most 16 Gauge Medium Crown "76"-style Staplers.

Leg	Crown	Clamshell 8/Master	Pcs./ Clamshell	Belt Pack 5/Master	Pcs./ Belt Pack
<b>304 Stainless Steel</b>					
1-1/4"	7/16"	MAXC63474	500	MAXB64893	500
1-1/2"	7/16"	MAXC63475	500	MAXB64894	500
<b>316 Stainless Steel</b>					
1-1/4"	7/16"	—	500	MAXB64916	500
1-1/2"	7/16"	MAXC64164	500	MAXB64917	500

ROOFING

16<sup>GA</sup>

MEDIUM CROWN STAPLE

## "GS"-style Medium Crown Collated Staples

For wood shake installation and general construction projects.



For use with most 16 Gauge Medium Crown "GS"-style Staplers.

Leg	Crown	Box	Pcs./ Box
<b>304 Stainless Steel</b>			
1-1/4"	1/2"	GRGS16114S	10,000
1-1/2"	1/2"	GRGS16112S	10,000
1-3/4"	1/2"	GRGS16134S	10,000
2"	1/2"	GRGS162SS	10,000

SIDING

TRIM

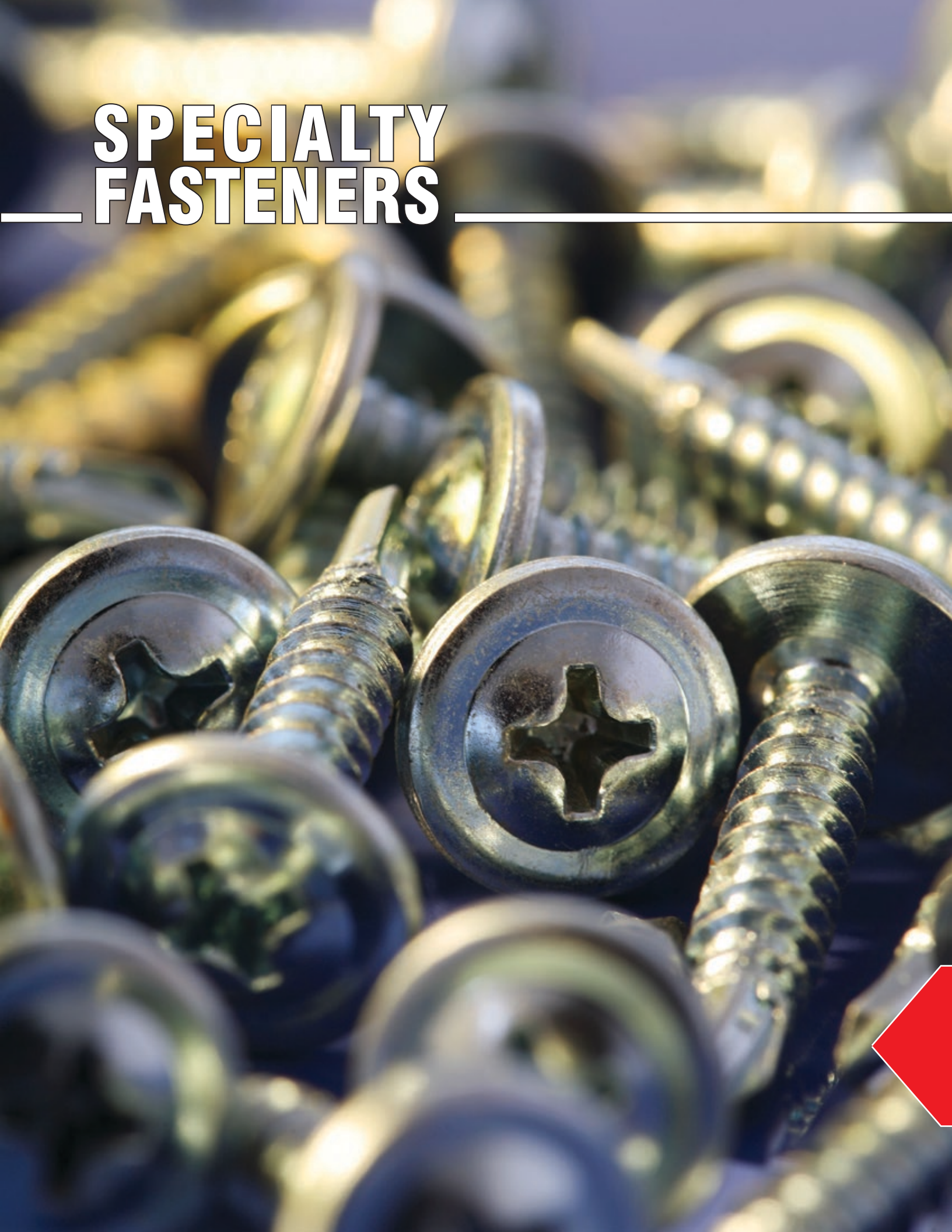
SPECIALTY





# SPECIALTY FASTENERS

---





## Indented Hex Washer Head Self-Drilling Screws

For attaching PVC and fiberglass to wood or fiberglass

- Hex washer head provides a larger bearing surface area
- #3 self-drilling point penetrates fiberglass and other non-steel materials

Size	Point	Approx. Count/lb.	Box	Pcs./Box
<b>305 Stainless Steel</b>				
1-1/4" x #12-14	#3 self-drilling	93	MAXS64711	3,000
1-1/2" x #12-14	#3 self-drilling	81	MAXS64712	2,000
2" x #12-14	#3 self-drilling	65	MAXS64713	1,500
2-1/2" x #12-14	#3 self-drilling	52	MAXS64714	1,000
3" x #12-14	#3 self-drilling	45	MAXS64715	1,000
4" x #12-14	#3 self-drilling	35	MAXS64716	1,000
<b>316 Stainless Steel</b>				
1" x #12-14	#3 self-drilling	109	MAXS62669	3,000
1-1/4" x #12-14	#3 self-drilling	93	MAXS62668	3,000
1-1/2" x #12-14	#3 self-drilling	81	MAXS62667	2,000
2" x #12-14	#3 self-drilling	65	MAXS62671	1,500
2-1/2" x #12-14	#3 self-drilling	52	MAXS62670	1,000
3" x #12-14	#3 self-drilling	45	MAXS62672	1,000
4" x #12-14	#3 self-drilling	35	MAXS62673	1,000



## Modified Truss Screws

For attaching metal lath to wood or steel

- Larger head provides a larger bearing surface area for attaching metal lath
- Low profile head meets installation requirements for attaching metal lath to wood or steel
- Available with Type 17 or #3 self-drilling point
  - Type 17 point for fast starts and minimized splitting
  - #3 self-drilling point penetrates steel up to .142" thick
- Phillips drive deep and cleanly formed, reducing spin-outs
- Certified 410 features protective coating for maximum corrosion resistance

Size	Point	Approx. Count/lb.	1 lb. Tub 6/Master	Bucket	Pcs./Bucket	Box	Pcs./Box
<b>Type 305 Stainless Steel</b>							
3/4" x #8-8	Type 17	250	—	MAXS62685	6,000	—	—
1-1/4" x #8-8	Type 17	166	MAXS70121	MAXS62677	4,000	—	—
<b>Type 410 Stainless Steel with Protective Coating</b>							
9/16" x #8-18	#3 self-drilling	267	—	—	—	MAXS62687	8,000
3/4" x #8-18	#3 self-drilling	231	—	—	—	MAXS62684	6,000
1-1/4" x #8-18	#3 self-drilling	160	—	—	—	MAXS62676	4,000
1-5/8" x #8-18	#3 self-drilling	130	—	—	—	MAXS62678	3,000
2" x #8-18	#3 self-drilling	109	—	—	—	MAXS62683	2,500





## Bugle Head Self-Drilling Screws

For gypsum board, wood, and plywood to steel applications

- ☑ Countersinking bugle head seats flush, leaves smooth finish.
- ☑ Square drive deep and cleanly formed, reducing spin-outs
- ☑ Self-drill point drives faster and easier and may reduce the need to pre-drill
- ☑ Protective coating for maximum corrosion resistance

Size	Point	Drilling Capacity	Approx. count/lb.	Box	Pcs./Box
<b>Type 410 Stainless Steel with Protective Coating</b>					
1-1/4" x #6-20	#3 self-drilling	≤ .083" Steel	227	MAXS62658	5,000
1-5/8" x #8-18	#3 self-drilling	≤ .142" Steel	130	MAXS62659	3,000
2" x #8-18	#3 self-drilling	≤ .142" Steel	114	MAXS62660	2,500
2-1/2" x #10-16	#4 self-drilling	≤ .177" Steel	74	MAXS62661	2,000
3" x #10-16	#4 self-drilling	≤ .177" Steel	60	MAXS62662	1,500
3-1/2" x #10-16	#4 self-drilling	≤ .177" Steel	53	MAXS62663	1,000



## Wafer Head with Wings Self-Drilling Screws

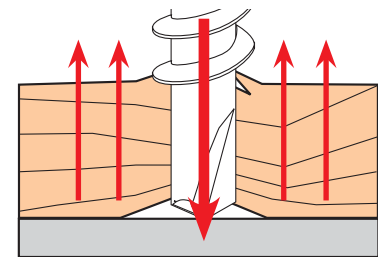
For attaching plywood and OSB to steel studs

- ☑ .450" wafer head securely holds plywood and OSB panels in place
- ☑ Wings prevent jacking action (see sidebar)
- ☑ #3 self-drilling point penetrates steel up to .177" thick
- ☑ Phillips drive deep and cleanly formed, reducing spin-outs
- ☑ Protective coating for maximum corrosion resistance

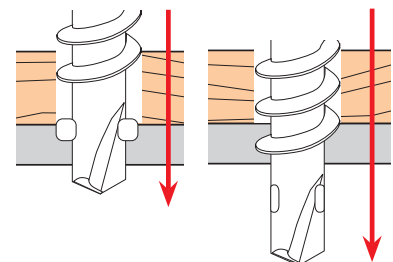
Size	Point	Drilling Capacity	Approx. Count/lb.	Box	Pcs./Box
<b>410 Stainless Steel with Protective Coating</b>					
1-7/16" x #10	#3 self-drilling	≤ .177" Steel	105	MAXS62679	4,500

### Sidebar: Jacking Action

In applications where wood thicker than 1/2 in. will be fastened to steel, when the screw's threads engage they can draw the wood up the fastener before the drilling point penetrates the steel beneath, causing jacking action that forces the wood and steel apart. To prevent jacking action, use self drilling screws with wings:



Jacking action occurs when wood is drawn up the screw and away from the steel beneath.



Wings cut a hole larger than threads so threads will not engage wood.

Wings break off when they hit metal, allowing threads to engage steel.



## Flat Head with Wings Self-Drilling Screws

For attaching wood to steel studs.

- ☑ Nibs under the head allow it to countersink into the board
- ☑ Shank slot increases thread formation and removes particle exhaust
- ☑ Wings prevent jacking action (see sidebar)
- ☑ #3 self-drilling point penetrates steel up to .209" thick
- ☑ #4 self-drilling point penetrates steel up to .248" thick
- ☑ Square drive deep and cleanly formed, reducing spin-outs
- ☑ Protective coating for maximum corrosion resistance

Size	Point	Drilling Capacity	Approx. Count/lb.	Box	Pcs./Box
<b>410 Stainless Steel with Protective Coating</b>					
2" x #12-24	#3 self-drilling	≤ .209" Steel	61	MAXS62682	2,500
2-1/2" x #12-24	#3 self-drilling	≤ .209" Steel	47	MAXS62681	1,500
3-1/4" x 1/4"-20	#4 self-drilling	≤ .250" Steel	27	MAXS62686	1,000

## Roofing Nails with Stainless Steel Neoprene Washer

For steel roofing and fiberglass roofing

- Smooth, flat head
- Neoprene washer provides an effective waterproof seal
- Aggressive ring shank for greater holding power

Size	Shank	Approx. Count/lb.	Box	Pcs./Box
<b>304 Stainless Steel</b>				
1-1.2" x #10	Ring	99	MAXN64698	1,000
1-3/4" x #10	Ring	85	MAXN64699	1,000



## Hog Rings

For crimping together wire fence and other barricade materials

Size	Approx. Count/lb.	25 lb. Bucket
<b>304 Stainless Steel</b>		
3/4" x #13	204	MAXN64704



## Fence Staples

For crimping together wire fence and other barricade materials

Size	Approx. Count/lb.	25 lb. Bucket
<b>304 Stainless Steel</b>		
1-1/4" x #13	202	MAXN64705







# DEALER RESOURCES



## Grip-Rite® PrimeGuard MAX® Dealer Support

**Become the destination for Stainless Steel fasteners in your market with the PrimeSource stocking dealer program.**

### Create a Stainless Steel Fastener Center

- ☑ Centralize your product
- ☑ Customized product mix to meet the needs of each unique market

### Self-Merchandising Packaging

- ☑ Eye-catching, informative packaging makes it easy to mix and match a variety of hand drive and collated fasteners in the same display
- ☑ Individually labeled master cartons
- ☑ Clear, easy-to-carry, resealable buckets

### Easy Inventory Management

- ☑ Identify stock-outs at a glance, increase inventory turns
- ☑ Simple reorder process with pre-printed form
- ☑ Slow-moving SKUs replaced with more popular items

**Sales training provided to all stocking dealers!**

### Fastener Selection Guide

- ☑ Help customers select the right fasteners for their next project
- ☑ Includes information and recommendations for decking, siding, roofing, and trim fasteners



**Increase sales and maximize your customer satisfaction!**

Description	SKU
Fastener Selection Guide	PGMREF
2 ft. Heavy Duty Steel Rack	RACK2X5
4 ft. Heavy Duty Steel Rack	RACK4X5
PrimeGuard MAX Header - 24 in. x 20 in.	PGMHBS24
PrimeGuard MAX Header - 26 in. x 20 in.	PGMHBS26
PrimeGuard MAX Header - 48 in. x 20 in.	PGMHBS48
PrimeGuard MAX Header - 52 in. x 20 in.	PGMHBS52
PrimeGuard MAX Side Panel - 21-3/4 in. x 58 in.	PGMSP2158
2 ft. x 3 ft. Small Black Rack	RACK2X3
PrimeGuard MAX Header - 21.65 in. x 11.5 in.	PGMH2111
PrimeGuard MAX Side Panel - 16 in. x 38 in.	PGMSP1638



Contact PrimeSource for programs and availability 800-676-7777

**4 ft. Heavy Duty Steel Rack**

**2 ft. Heavy Duty Steel Rack**



**2 ft. x 3 ft. Small Black Rack**



**FREE heavy-duty display rack and point-of-sale materials**

- Complimentary heavy-duty steel rack with 4 ft. or 2 ft. opening order
- Immediate upgrade to your retail environment
- Signage, fastener selection guide, and other complimentary point-of-sale materials drive customers to the display, simplify fastener selection process

DECKING

ROOFING

SIDING

TRIM

SPECIALTY





**PRIMESOURCE**<sup>®</sup>  
BUILDING PRODUCTS, INC.

© 2015 PrimeSource Building Products, Inc. All rights reserved. Grip-Rite® PrimeGuard MAX® fasteners are distributed by PrimeSource Building Products, Inc.

800-676-7777 | [www.grip-rite.com](http://www.grip-rite.com) | [www.primesourcebp.com](http://www.primesourcebp.com)