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www.primesourcebp.com

Call Pro-Twist at
866-462-7578 GO ASKPT

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PROCAT
03/07

Pro-Twist[®] Construction Fasteners



When we say Pro-Twist is the best, most complete fastener line around, we make a good point.



Because the quality of the point is what makes a fastener superior. And Pro-Twist fasteners from PrimeSource are made with high-carbon-content steel for a sharper, stronger point. In fact, our 1022 carbon steel fasteners penetrate 20-gauge steel faster than anything else, and they eliminate "strip-out" in 25-gauge steel. Our unique thread design also contributes to faster penetration. With Pro-Twist fasteners, you always get faster, easier penetration and less installer fatigue.

We're so proud of our Pro-Twist fasteners we've emblazoned each one with a unique "PT" stamp. This makes it readily identifiable, even after installation and makes it obvious that you use the very best fasteners.

Exacting Standards

Pro-Twist fasteners meet very stringent manufacturing standards to meet the demands of the steel framing and drywall industry. And after manufacture, they are tested three times to ensure hardness, strength, correct dimensions and lightning-fast penetration time.

Setting a new standard in packaging...

Our color-coded packaging is designed to keep Pro-Twist fasteners contained, clean, and dry, reducing waste and saving you money.

- Bulk boxes are triple-walled and poly-lined
- Clear, resealable, reusable plastic tubs and buckets set a new industry standard
- 1-pound tubs packed 20 per master, 5-pound tubs 6 per master
- Larger piece-count buckets have easy-to-carry handles
- Color-coding simplifies fastener selection

... and customer support

Pro-Twist fasteners are available through a nationwide network of 34 distribution centers. With such an extensive inventory from coast to coast, a Pro-Twist dealer can get you the fasteners you need, no matter where in the United States your project is, including Alaska and Hawaii.

And for unusually complicated projects or unforeseen application problems, call on the Pro-Twist technical staff. If a solution exists, we will find it for you. We'll even conduct a job site consultation if necessary – anything to provide you with the answer to your fastening needs..

Pro-Twist fasteners meet your demands

- Manufactured at ISO 9002-approved mills
- Manufactured in C1004-93 environments
- ASTM-certified
- Carries ICBO evaluation #5454
- Meet ICBO ESAC 118 (tapping screws)
- ROHS Compliant

A free bit of advice

Our advice is to use Pro-Twist Construction Fasteners on your next job and enjoy great results. As an extra incentive, we've added two free drive bits or a free driver to each carton of Pro-Twist screws for a perfect fit, every time.

Pro-Twist: the most complete fastener line for the professional...

Commercial

- Interior and structural framing
- Drywall
- Acoustical ceiling
- Roofing
- EIFS systems

Industrial

- Metal building/manufacturing
- Mobile home
- Truss
- H.V.A.C.
- Electrical
- Plumbing
- OEM

Residential

- Light-gauge steel framing
- EIFS systems
- Plastering
- Metal lath
- Drywall



Technical questions? Call Pro-Twist at 866-462-7578 GO ASK PT

Drives, Heads, Shanks/Threads & Points



Screw Drives & Heads

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



Bugle Phillips

For fastening gypsum and soft woods. Tapered bugle head seats flush with either drywall or wood application.



Flat Phillips

For wood to steel



Low Profile Truss

Low profile for light gauge steel connections.



Pan Framing Phillips

For framing track to stud.



Pan Phillips

For steel to steel. Flat bearing surface is ideal for attaching light-gauge steel to light-gauge steel.



Pancake Phillips

Low profile for steel to steel



Wafer Phillips

For wood to steel.



Modified Truss Phillips

Low profile for steel track, k-lath, and hat section to studs. Provides a larger bearing area for working with softer materials.



Square Drive

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



Trim Head Square

For wood to steel. Countersunk like finishing nails.

Combo Drive

Combination Phillips and #2 square drive. Eight-sided drive system that provides optimal driving power in wood applications.



Combo Drive

Combination square and Phillips for 8-point drive

Hex Washer Head

Hex head can be driven with nut driver.



Hex Washer Head

For steel to steel.



Hex Washer Head With Neoprene Washer

For exterior steel to steel, such as steel roofing. Neoprene washer "seals" pieces together.



Slotted Hex Washer Head

Has slot in head to accommodate flat-bladed bit.

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.



Twin-Lead/Double-Lead Two helixes spiraling around the screw shank. Provides increased holding power and potentially faster application speed. Provide higher strip-out resistance.



Screw Points

Wood Applications:



Sharp Point Standard screw point for fastening into wood and other medium to soft materials.



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.



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

Metal Applications:



Self-Piercing Point Needle point designed for use in relatively thin sections. The point literally stabs through the material, making a hole slightly smaller than the minor diameter of the threads. This allows the threads to extrude the metal for increased thread engagement and reduces the tendency to strip-out.



Self-Drilling Point Point designed to drill through very thin sections too thick to be pierced. The number of the point determines the drilling capacity of the fastener. The higher the number, the thicker the material can be drilled.



Wood to Metal Applications

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



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



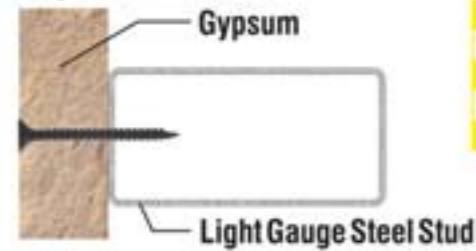
Technical questions? Call Pro-Twist at 866-462-7578 GO ASK PT

Drywall Screws



Bugle Fine

For attaching gypsum board to 25-20 gauge steel studs. Bugle head No. 2 Reduced Phillips Recess.



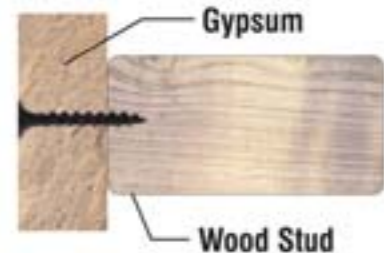
Gypsum Board to 25-20 Gauge Steel Studs

Part No.	Size	Box Qty
FS100	6x1	10M
FS118	6x1-1/8	10M
FS114	6x1-1/4	8M
FS112	6x1-1/2	6M
FS158	6x1-5/8	5M
FS6200	6x2	3.5M
FS200	7x2	3.5M
FS214	7x2-1/4	3M

Part No.	Size	Box Qty
FS212	8x2-1/2	2.5M
FS300	8x3	2M
FS312	10x3-1/2	1M
FS334	10x3-3/4	1M
FS400	10x4	1M
FS412	10x4-1/2	1M
FS500	10x5	1M
FS600	10x6	1M

Bugle Coarse

For attaching gypsum board to wood studs. Bugle head No. 2 Reduced Phillips Recess.



Gypsum Board to Wood Studs

Part No.	Size	Box Qty
CS100	6x1	10M
CS118	6x1-1/8	10M
CS114	6x1-1/4	8M
CS112	6x1-1/2	6M
CS158	6x1-5/8	5M
CS6200	6x2	3.5M
CS200	7x2	3.5M
CS214	7x2-1/4	3M

Part No.	Size	Box Qty
CS212	8x2-1/2	2.5M
CS300	8x3	2M
CS312	10x3-1/2	1M
CS334	10x3-3/4	1M
CS400	10x4	1M
CS412	10x4-1/2	1M
CS500	10x5	1M
CS600	10x6	1M

High and Low Thread

For attaching drywall to light gauge steel studs and for special applications requiring strip-out resistance. No. 2 Reduced Phillips Recess.

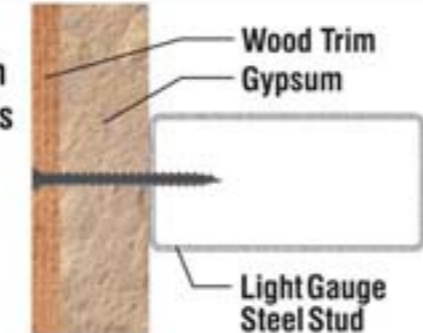
Drywall to Light Gauge Steel Studs

Part No.	Size	Box Qty
HL1	6x1	10M
HL118	6x1-1/8	10M
HL114	6x1-1/4	8M
HL158	6x1-5/8	5M

Part No.	Size	Box Qty
HL2	7x2	3.5M
HL214	7x2-1/4	3M
HL212	8x2-1/2	2.5M
HL3	8x3	2M

Trim Head Wood Trim & Base Over Gypsum Board to Light Gauge Steel Studs

For attaching wood trim and base over gypsum board to light gauge steel studs or wood substrate. No.1 or 2 Square Recess.



Part No.	Size	Box Qty
TH158	6x1-5/8	5M
TH214	6x2-1/4	3M
TH3	8x3	2M

Drywall Laminator

For attaching gypsum board to gypsum board. No. 2 Phillips Recess.

Gypsum Board to Gypsum Board

Part No.	Size	Box Qty
LS10112	10x1-1/2	5M

Light Gauge Steel Screws



Pan Framer



For attaching 25-20 gauge steel track to 25-20 gauge studs. With serrations to reduce spin out. No. 2 Reduced Phillips Recess.

Light Gauge Steel Track to Light Gauge Steel Studs



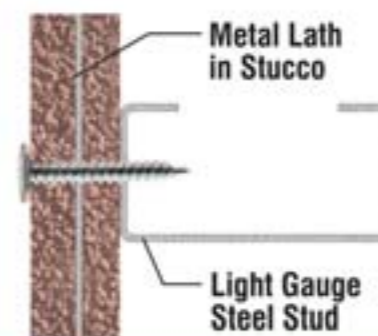
Part No.	Size	Box Qty
PF716	7x7/16	10M
PF71615M	7x7/16	15M

Modified Truss



For attaching metal lath in stucco and other applications to wood or 25-20 gauge steel studs. No. 2 Reduced Phillips Recess.

Metal Lath in Stucco to Wood or Light Gauge Steel Studs



Part No.	Size	Box Qty
MT812	8x1/2	10M
MT834	8x3/4	8M
MT100	8x1	5M
MT114	8x1-1/4	5M
MT158	8x1-5/8	5M
MT178	8x1-7/8	4M
MT200	8x2	2.5M
MT212	8x2-1/2	2M
MT300	8x3	1.5M

Slotted Hex Washer Head

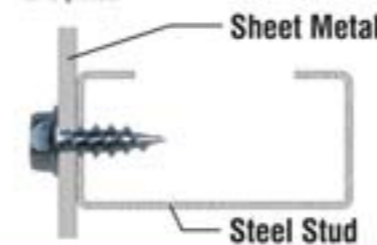


Self-piercing needle point penetrates sheet metal from 0.0209" to 0.0358". Twin lead threads assure fast action and reduce driving torque and strip-out problems. Recommended for H.V.A.C, electrical, plumbing, framing and sheet metal. Zinc plated.

Penetrates Sheet Metal

Part No.	Size	Box Qty
1/4" Drive		
HW4712	7x1/2	15M
HW4812	8x1/2	10M
HW4834	8x3/4	10M
HW48100	8x1	8M
HW48112	8x1-1/2	5M
HW48200	8x2	3M
HW41012	10x1/2	8M
HW41034	10x3/4	6M
HW410100	10x1	5M
HW410112	10x1-1/2	3M
HW410200	10x2	2M

Part No.	Size	Box Qty
5/16" Drive		
HW51012	10x1/2	8M
HW51034	10x3/4	6M
HW510100	10x1	5M
HW510112	10x1-1/2	3M
HW510200	10x2	2M



Standing Seam Roof Clip Screw



Metal Roof Applications

For attaching standing seam roof clips to metal or wood. Combo or star drive. Also available in stainless steel.

Part No.	Size	Box Qty
PCD10100*	10x1	6M
PSD10100**	10x1	6M

* Combo drive
** Star drive



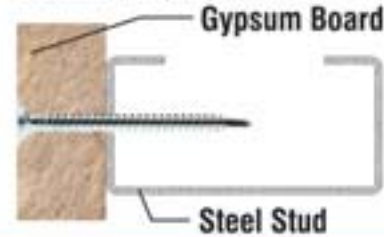
Self-Drilling Screws



Bugle Head



For attaching gypsum board to 20-14 gauge steel studs. No. 2 Reduced Phillips Recess. Available in zinc and black phosphate.



Gypsum Board to 20-14 Gauge Steel Studs

Bugle Head

Part No.	Size	Box Qty
SDZ100	6x1	10M
SDZ118	6x1-1/8	10M
SDZ114	6x1-1/4	8M
SDZ158	6x1-5/8	5M
SDZ178	6x1-7/8	4M
SDZ238	8x2-3/8	3M
SDZ258	8x2-5/8	2M
SDZ300	8x3	2M

Bugle Head

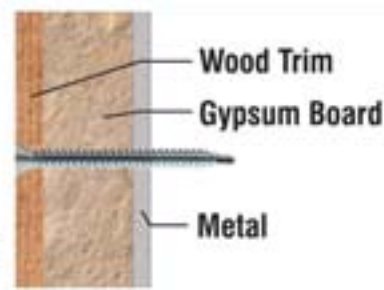
Part No.	Size	Box Qty
SD100*	6x1	10M
SD118*	6x1-1/8	10M
SD114*	6x1-1/4	8M
SD158*	6x1-5/8	5M
SD178*	6x1-7/8	4M
SD238*	8x2-3/8	3M
SD258*	8x2-5/8	2M
SD300*	8x3	2M

*Black Phosphate

Trim Head Wood Trim Over Gypsum to 20-14 Gauge Metal



For attaching wood trim over gypsum to 20-14 gauge metal. No. 1 or 2 Square Recess. Available in zinc and black phosphate.



Trim Head

Part No.	Size	Box Qty
THD2158	6x1-5/8	5M
THD2214	6x2-1/4	3M
THD23	8x3	2M
THD158*	6x1-5/8	5M
THD214*	6x2-1/4	3M
THD3*	8x3	2M

*Black Phosphate

Bugle Head Pilot Point



Plywood to 20-14 Gauge Steel Metal

For attaching up to 3/4" plywood to 20-14 gauge metal. Combo drive. 1,000 hour exterior all weather coating.

Pilot Point Bugle Head

Part No.	Size	Box Qty
PP2	8x2	4M

Flat Head Pilot Point



Plywood to 18-12 Gauge Steel Metal

For attaching up to 1-1/8" plywood to 18-12 gauge metal. Combo drive. 1,000 hour exterior all weather coating.

Pilot Point Flat Head

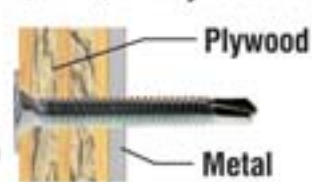
Part No.	Size	Box Qty
PP212	10x2-1/2	2M

Phillips Wafer Head



For attaching 1/4"-1/2" plywood to 18-12 gauge metal. No. 2 Reduced Phillips Recess. Available with coating approved for use with all treated lumber.

1/4"-1/2" Plywood to 18-12 Gauge Metal



Phillips Wafer Head

Part No.	Size	Box Qty
PWD1034	10x3/4	8M
PWD10100	10x1	5M
PWD10114	10x1-1/4	4M
PWD10112	10x1-1/2	4M

Phillips Wafer Head With Wings 5/8"-3/4" Plywood to 18-12 Gauge Metal

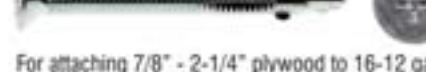


For attaching 5/8" - 3/4" plywood to 18-12 gauge metal. Wings eliminate pre-drilling of wood. No. 2 Reduced Phillips Recess. Available with coating approved for use with all treated lumber.

Phillips Wafer Head With Wings

Part No.	Size	Box Qty
PWD101716	10x1-7/16	3M

Phillips Flat Head With Wings 7/8"-2-1/4" Plywood to 16-12 Gauge Metal



For attaching 7/8" - 2-1/4" plywood to 16-12 gauge metal. No. 3 point. Wings eliminate pre-drilling of wood. No. 2 or 3 Phillips Recess. Available with coating approved for use with all treated lumber.

Phillips Flat Head with Wings

Part No.	Size	Box Qty
PF10158	10x1-5/8	3M
PF12200	12x2	2M
PF12212	12x2-1/2	1M
PF14234	14x2-3/4	1M
PF14314	14x3-1/4	1M

Self-Drilling Steel Framing Screws

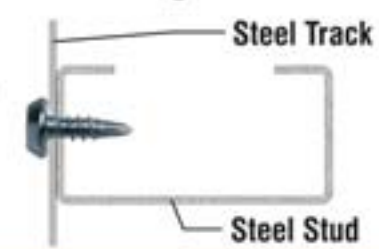


Pan Framer



For attaching 20-16 gauge steel track to 20-16 gauge steel studs. With serrations to reduce spin out. No. 2 Reduced Phillips Recess. Available in zinc and black phosphate.

20-16 Gauge Steel Track to 20-16 Gauge Steel Studs



Pan Framer

Part No.	Size	Box Qty
PFD716*	7x7/16	10M
PFD71615M*	7x7/16	15M
PFZD716**	7x7/16	10M
PFZD71615M**	7x7/16	15M

*Black Phosphate

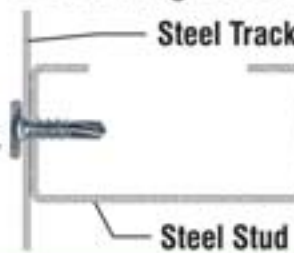
**Zinc

Pancake Framer



For attaching 20-14 gauge steel track to 20-16 gauge steel studs. No. 2 Reduced Phillips Recess.

20-14 Gauge Steel Track to 20-16 Gauge Steel Studs



Pancake Framer

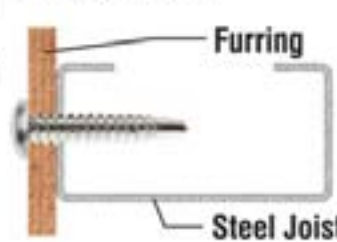
Part No.	Size	Box Qty
PPH1058	10x5/8	7.5M

Phillips Pan Head



For attaching strapping or furring channel to steel joist. No. 2 Reduced Phillips Recess.

Strapping or Furring Channel to Steel Joist



Phillips Pan Head

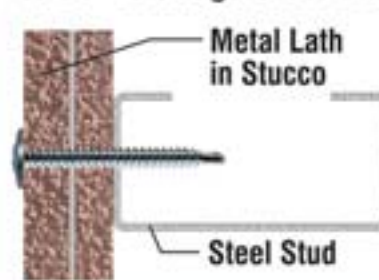
Part No.	Size	Box Qty
PD812	8x1/2	10M
PD834	8x3/4	10M
PD8100	8x1	8M
PD8114	8x1-1/4	4M
PD1012	10x1/2	8M
PD1058	10x5/8	7M
PD1034	10x3/4	6M
PD10100	10x1	5M

Modified Truss



For attaching metal lath in stucco and other applications to 20-16 gauge steel studs. No. 2 Reduced Phillips Recess.

Metal Lath in Stucco to 20-16 Gauge Steel Studs



Modified Truss

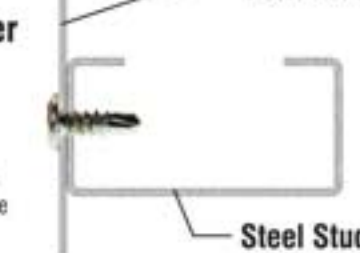
Part No.	Size	Box Qty
MTD812	8x1/2	10M
MTD834	8x3/4	10M
MTD8100	8x1	8M
MTD8114	8x1-1/4	6M
MTD8158	8x1-5/8	5M
MTD8178	8x1-7/8	3M
MTD8200	8x2	2.5M
MTD8212	8x2-1/2	2M
MTD8300	8x3	1.5M
MTD1034	10x3/4	5M

Low Profile Truss Low Profile 20-16 Gauge Framer



Low profile 20-16 gauge framer. No. 10 diameter for added shear strength. With serrations to reduce spin out. No. 2 Reduced Phillips Recess.

Steel Track



Low Profile Truss

Part No.	Size	Box Qty
FT1012	10x1/2	8.5M
FT1034	10x3/4	7.5M

Heavy Gauge Metal To Metal Screws



Hex Washer Head With 1/4" Drive #2 Drilling Point



Metal to metal fastening used in sheet metal and light steel framing. Very common in H.V.A.C. duct work assembly.

Metal to Metal and Light Gauge Steel Framing

Hex Washer Head - 1/4" Drive

Part No.	Size	Box Qty
HWD812	8x1/2	10M
HWD858	8x5/8	10M
HWD834	8x3/4	10M
HWD8100	8x1	8M

Hex Washer Head - 1/4" Drive

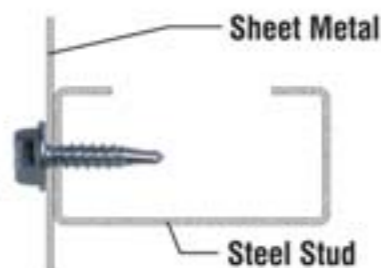
Part No.	Size	Box Qty
HWD8114	8x1-1/4	6M
HWD8112	8x1-1/2	4M
HWD8200	8x2	3M

Hex Washer Head With 5/16" Drive #3 Drilling Point



Metal to metal fastening used in medium gauge metal to metal framing. Commonly used by sheet metal and H.V.A.C. contractors and fabricators.

Medium Gauge Sheet Metal to Metal Framing



Hex Washer Head - 5/16" Drive

Part No.	Size	Box Qty
HWD1012	10x1/2	8M
HWD1058	10x5/8	7M
HWD1034	10x3/4	6M
HWD10100	10x1	5M
HWD10114	10x1-1/4	4M
HWD10112	10x1-1/2	3M
HWD10200	10x2	2M

Hex Washer Head With 5/16" Drive #3 Drilling Point



Metal to metal fastening used in sheet metal to attach purlins and channels to structural studs. Commonly used in up to 5 gauge steel.

Metal to Metal, Purlins & Channels to Structural Studs

Hex Washer Head - 5/16" Drive

Part No.	Size	Box Qty
HWD12034	12x3/4	5M
HWD12100	12x1	3M
HWD12114	12x1-1/4	3M
HWD12112	12x1-1/2	3M

Hex Washer Head - 5/16" Drive

Part No.	Size	Box Qty
HWD12200	12x2	2M
HWD12212	12x2-1/2	1M
HWD12300	12x3	1M

Hex Washer Head With 3/8" Drive #3 Drilling Point



Metal to metal fastening for heavy gauge metal attachment. Up to 3/8" thickness.

Metal to Metal Heavy Gauge up to 3/8" Thickness

Hex Washer Head - 3/8" Drive

Part No.	Size	Box Qty
HWD14034	14x3/4	4M
HWD14100	14x1	3M
HWD14114	14x1-1/4	2M
HWD14112	14x1-1/2	2M
HWD14200	14x2	1M

Hex Washer Head - 3/8" Drive

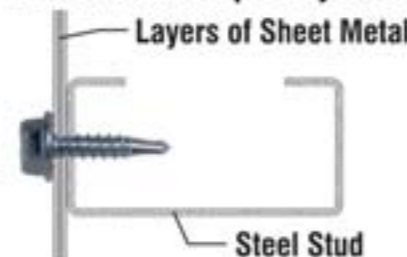
Part No.	Size	Box Qty
HWD14212	14x2-1/2	1M
HWD14300	14x3	1M
HWD14400	14x4	0.5M
HWD14500	14x5	0.5M
HWD14600	14x6	0.5M

High-Hex Washer Head With #3 Drilling Point



For penetrating multiple layers of light steel - extra high hex for added strength. With serrations to reduce spin out.

Penetrate Multiple Layers of Light Gauge Steel



High-Hex Washer Head With Serrations

Part No.	Size	Box Qty
HH1034	10x3/4	6.5M

Heavy Gauge Metal To Metal Screws



Hex Washer Head With 5/16" Drive #4 Drilling Point



Heavy Gauge Sheet Metal Panels to Steel up to 3/8" Thick

Heavy gauge metal fastening, sheet metal panels or clips to steel up to 3/8" thick. 1,000 hour exterior all weather coating.

Hex Washer Head - 5/16" Drive #4 Drilling Point

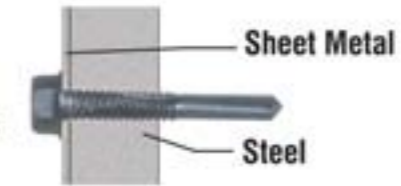
Part No.	Size	Box Qty
X41278	12x7/8	4M

Hex Washer Head With 5/16" Drive #5 Drilling Point



Heavy gauge metal fastening, sheet metal panels or clips to steel up to 1/2" thick. 1,000 hour exterior all weather coating.

Heavy Gauge Metal Fastening Sheet Metal to Steel



Hex Washer Head - 5/16" Drive #5 Drilling Point

Part No.	Size	Box Qty
X512114	12x1-1/4	2M
X512112	12x1-1/2	2M
X512200	12x2	2M

Stitch/Lap With 5/16" Drive #1 Drilling Point



Overlapping Heavy Metal Panels or Sheets

Fastening of overlapping heavy gauge metal panels or sheets. Also available with neoprene bonded washer.

Stitch/Lap - 5/16" Drive #1 Drilling Point

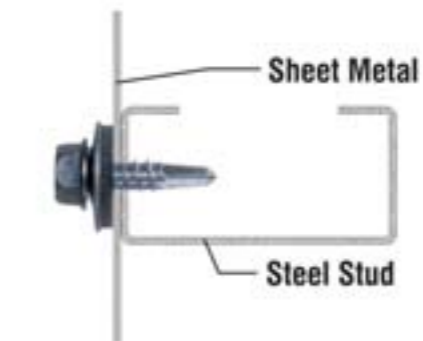
Part No.	Size	Box Qty
LAP1478	14x7/8	3.5M
LAP1478S (w/washer)	14x7/8	3.5M

Hex Washer Head With Neoprene Bonded Washer, 5/16" Drive #3 Drilling Point



For use in metal building applications where moisture needs to be sealed out by using a neoprene bonded washer.

Roofing & Wall Panels to Steel Studs



Hex Washer Head w/Neo - 5/16" Drive

Part No.	Size	Box Qty
HDW1034	10x3/4	6M
HDW10100	10x1	5M
HDW10114	10x1-1/4	4M
HDW10112	10x1-1/2	3M
HDW10200	10x2	2M
HDW1234	12x3/4	5M
HDW12100	12x1	3M
HDW12114	12x1-1/4	3M
HDW12112	12x1-1/2	3M
HDW12200	12x2	2M

Hex Washer Head With Neoprene Bonded Washer, 3/8" Drive #3 Drilling Point



Roofing & Wall Panels to Steel Studs or Purlins

For attaching roofing panels and wall panels to steel studs or purlins and over-lapping exterior sheets.

Hex Washer Head w/Neo - 3/8" Drive

Part No.	Size	Box Qty
HDW1434	14x3/4	4M
HDW14100	14x1	3M
HDW14114	14x1-1/4	2M
HDW14112	14x1-1/2	2M
HDW14200	14x2	1M
HDW14212	14x2-1/2	1M
HDW14300	14x3	1M

Concrete Screw Anchors



Hex Washer Head Slotted

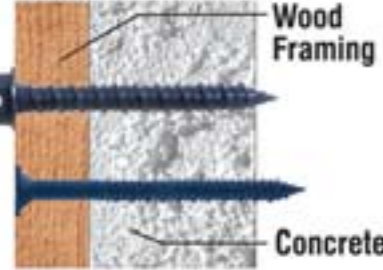


Light Duty Anchoring to Concrete, Brick and Other Masonry Products

Flat Head Phillips



A re-usable screw with high holding power. For use in light duty anchoring, door and window frames, thresholds, plumbing straps and electrical conduits. Taps it's own thread in concrete, brick and other masonry products. Drill the starter hole, drive the screw and procedure is complete.



1/4" Hex Head		
Part No.	Size	Box Qty
HC3114	3/16x1-1/4	6M
HC3134	3/16x1-3/4	4M
HC3214	3/16x2-1/4	3M
HC3234	3/16x2-3/4	3M
HC3314	3/16x3-1/4	2M
HC3334	3/16x3-3/4	1.5M
HC3400	3/16x4	1M

#2 Phillips Flat Head		
Part No.	Size	Box Qty
FC3114	3/16x1-1/4	6M
FC3134	3/16x1-3/4	4M
FC3214	3/16x2-1/4	3M
FC3234	3/16x2-3/4	3M
FC3314	3/16x3-1/4	2M
FC3334	3/16x3-3/4	1.5M
FC3400	3/16x4	1M

5/16" Hex Head		
Part No.	Size	Box Qty
HC4114	1/4x1-1/4	3M
HC4134	1/4x1-3/4	2M
HC4214	1/4x2-1/4	2M
HC4234	1/4x2-3/4	2M
HC4314	1/4x3-1/4	1M
HC4400	1/4x4	1M

#3 Phillips Flat Head		
Part No.	Size	Box Qty
FC4114	1/4x1-1/4	3M
FC4134	1/4x1-3/4	2M
FC4214	1/4x2-1/4	2M
FC4234	1/4x2-3/4	2M
FC4314	1/4x3-1/4	1M
FC4400	1/4x4	1M

Carbide Masonry Bits



A high quality, carbide tipped drill bit especially designed for the pre-drilling of holes into concrete, mortar, bricks etc. needed for the proper installation of Pro-Twist Concrete Screw Anchors.

Bits for 3/16" Diameter Fasteners		
Part No.	Size	Box Qty
MB5312	5/32x3-1/2	100EA
MB5412	5/32x4-1/2	100EA
MB5512	5/32x5-1/2	100EA

Bits for 1/4" Diameter Fasteners		
Part No.	Size	Box Qty
MB3312	3/16x3-1/2	100EA
MB3412	3/16x4-1/2	100EA
MB3512	3/16x5-1/2	100EA



Pro-Twist Concrete Screw Anchors also available in convenient reusable flip-top 100-packs

Cement Board Screws

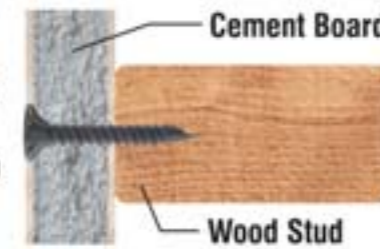


Spade-Point With Nibs



Designed to fasten cement board to wood or light gauge steel studs (25-20 gauge). Nibs under the head allow it to countersink into the board. The spade point penetrates the board without cracking and high-low threads ensure high withdrawal resistance. No. 2 Reduced Phillips Recess with nibs. 1,000 hour exterior all weather coating.

Cement Board to Wood or Light Gauge Steel Studs



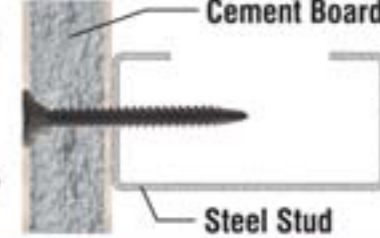
Spade-Point Cement Board Screws		
Part No.	Size	Box Qty
CB114	8x1-1/4	5M
CB158	8x1-5/8	5M
CB214	8x2-1/4	3M

Self-Drilling With Nibs



Designed to fasten cement board to metal studs (20-14 gauge). Nibs under the head allow it to countersink into the board. No. 2 Reduced Phillips Recess with nibs. 1,000 hour exterior all weather coating.

Cement Board to Steel Studs



Self-Drilling Cement Board Screws		
Part No.	Size	Box Qty
CBD114	8x1-1/4	5M
CBD158	8x1-5/8	5M

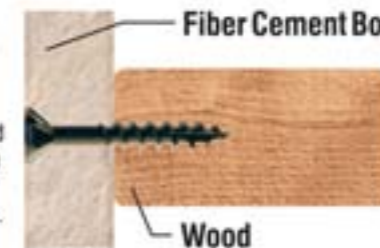
Fiber Cement Board Screws

For Wood



Designed to fasten fiber cement board to wood. Recommended for: Lap siding, fiber cement board to wood, fiber cement roofing trim, flooring for tile in kitchen and bath. Type 17 point. No. 2 Reduced Phillips Recess flat head with nibs. 1,000 hour exterior all weather coating.

Lap Siding, Fiber Cement Board to Wood



Fiber Cement Board Screws for Wood		
Part No.	Size	Box Qty
FCBS114	8x1-1/4	8M
FCBS158	8x1-5/8	5M

For Wood



Designed to fasten fiber cement board in areas requiring high wind shear and pull-through

Fiber Cement Board to Wood for Areas in High Wind

resistance. Recommended for: Lap siding, fiber cement board to steel studs, fiber cement roofing trim, flooring for tile in kitchen and bath. Type 17 point. No. 2 Reduced Phillips Recess wafer head with nibs. 1,000 hour exterior all weather coating.

Fiber Cement Board Screws for Wood		
Part No.	Size	Box Qty
FCBSS114	8x1-1/4	8M
FCBSS158	8x1-5/8	5M

For Steel



Designed to fasten fiber cement board in areas requiring high wind shear and pull-through resistance

Fiber Cement Board to Steel Studs

Designed to fasten fiber cement board to steel studs (0.100" max). Wings allow cutter head to countersink flush with fiber cement board. No. 2 Reduced Phillips Recess flat head with nibs. 1,000 hour exterior all weather coating.

Fiber Cement Board Screws for Steel		
Part No.	Size	Box Qty
FCBD114	8x1-1/4	5M
FCBD158	8x1-5/8	5M
FCBD214	8x2-1/4	2.5M

For Steel



Designed to fasten fiber cement board in areas requiring high wind shear and pull-through resistance

Fiber Cement Board to Steel Studs for Areas in High Wind

(0.100" max. steel stud). Recommended for: Lap siding, fiber cement board to steel studs, fiber cement roofing trim, flooring for tile in kitchen and bath. No. 2 Reduced Phillips Recess wafer head with nibs. 1,000 hour exterior all weather coating.

Fiber Cement Board Screws for Steel		
Part No.	Size	Box Qty
FCBDS114	8x1-1/4	5M
FCBDS158	8x1-5/8	5M
FCBDS214	8x2-1/4	3M

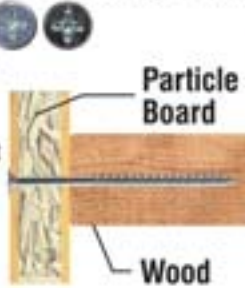
Wood Working Screws



Particle Board Screws

An all around wood to wood product screw for building cabinets, furniture, etc...where smooth counter-sinking via the nibbed head and the anti-splitting action of the type 17 point are needed. Can also be used to attach wood to wood products to light gauge steel (25-20 gauge). Type 17 point. Available in combo drive or Phillips drive (Phillips stocked regionally), Zinc plated.

Wood to Wood All Around Cabinet and Furniture Screw



Particle Board Screws, Combo Drive		
Part No.	Size	Box Qty
PBP08114	8x1-1/4	6M
PBP08112	8x1-1/2	5M
PBP08158	8x1-5/8	5M
PBP08200	8x2	3M
PBP08212	8x2-1/2	2.5M
PBP08300	8x3	2M

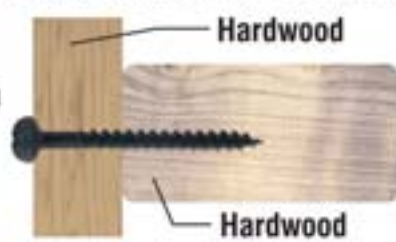
Particle Board Screws, Phillips Drive		
Part No.	Size	Box Qty
PBPH08114	8X1-1/4	6M
PBPH08112	8X1-1/2	5M
PBPH08158	8X1-5/8	5M
PBPH08200	8X2	3M
PBPH08212	8X2-1/2	2.5M
PBPH08300	8X3	2M

Phillips stocked regionally

Hardwood Screws

Also called "Face Frame Screws". Used in hardwood cabinet and furniture making. Type 17 point. Pan head Combo Drive. Black phosphate.

Hardwood Cabinet & Furniture Making

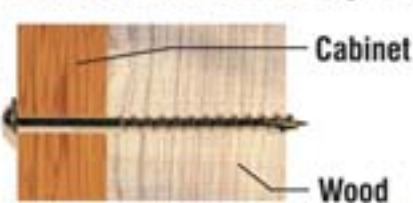


Hardwood Screws, Combo Drive		
Part No.	Size	Box Qty
PHC6114	6x1-1/4	6M
PHC6112	6x1-1/2	6M

Cabinet Screws

Use for attaching cabinets to wood or light gauge (25-20 gauge) steel studs. Combo drive allows fastener to remain on bit while cabinet is held in place for attachment. Type 17 point. Yellow zinc.

Cabinets to Wood or Light Gauge Studs

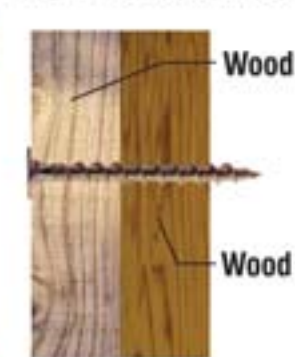


Cabinet Screws, Yellow Zinc		
Part No.	Size	Box Qty
CBS238	8x2-3/8	2.5M
CBS300	8x3	2M

Coarse Screws

Use for attaching wood to wood. Recommended for cabinet and general wood-working where the gold/yellow head meets user's cosmetic requirements, an interior fastener not recommended for outdoor decking. Bugle head No. 2 Reduced Phillips Recess. Available in yellow zinc or clear zinc (clear zinc stocked regionally).

Wood to Wood Cabinet and General Wood Working



Coarse Screws, Yellow Zinc		
Part No.	Size	Box Qty
GS114	6x1-1/4	8M
GS112	6x1-1/2	6M
GS158	6x1-5/8	5M
GS200	7x2	3.5M
GS214	7x2-1/4	3M
GS212	8x2-1/2	2.5M
GS300	8x3	2M
GS312	10x3-1/2	1M
GS334	10x3-3/4	1M
GS400	10x4	1M

Coarse Screws, Clear Zinc		
Part No.	Size	Box Qty
CSZ100	6X1	10M
CSZ118	6x1-1/8	10M
CSZ114	6x1-1/4	8M
CSZ158	6x1-5/8	5M
CSZ200	7x2	3.5M
CSZ212	8x2-1/2	2.5M
CSZ300	8x3	2M

Clear Zinc stocked regionally



Acoustical Fasteners



Eye Lag Screws- Hang Ceiling Grid into Wood Joists



Primarily used for hanging suspended ceiling grid into wood joists.

Eye Lag Screws - Sharp		
Part No.	Size	Box Qty
EL3	1/4x3	1M
EL4	1/4x4	1M
EL5	1/4x5	1M

Self Drilling Eye Lag Screws- Hang Ceiling Grid into Metal Joist



Primarily used for hanging suspended ceiling grid into metal studs.

Eye Lag Screws - Self Drilling		
Part No.	Size	Box Qty
ELD22	1/4x2	1M
ELD23	1/4x3	1M

Tension Pin



Furring Strips, Clips Hangers, etc. to Concrete Block or Mortared Joints

Temper-hardened fasteners used to attach furring strips, clips, hangers, etc. to concrete block or mortared joints. Available in bright and electrogalvanized.

Tension Pins		
Part No.	Size	Box Qty
118TP	14Gx1-1/8	50LB
118EGTP*	14Gx1-1/8	50LB

*Electrogalvanized

Fence Staples



Suspended Ceilings to Wood Rafters Using Tie Wire

A quality staple used to attach suspended ceilings to wood rafters using galvanized tie wire. Available in bright and electrogalvanized.

Fence Staples		
Part No.	Size	Box Qty
112FS	9Gx1-1/2	50LB
112EGFS*	9Gx1-1/2	50LB

*Electrogalvanized

Toggle Bolts



Suspended Ceilings, Light Fixtures, Duct Work, etc. From Hollow Ceiling

Toggle bolt assemblies are used for suspended ceilings, light fixtures, ductwork and other fixtures to be wire strung from a hollow ceiling. Zinc plated. Spring loaded also available.

Toggle Bolts		
Part No.	Size	Box Qty
TB414	1/4-20x4-1/4	.8M
TB5	1/4-20x5	.8M

Drywall Nails



Cupped Head Phosphate Coated



Phosphate coating prevents chemical reaction with drywall compound. Also available in 13-1/2 gauge.

Part No.	Size	Box Qty
138PCLH	12-1/2Gx11/32x1-3/8	50LB
112PCLH	12-1/2Gx11/32x1-1/2	50LB
158PCLH	12-1/2Gx11/32x1-5/8	50LB
178PCLH	12-1/2Gx11/32x1-7/8	50LB
238PCLH	11-1/2Gx11/32x2-3/8	50LB

Cupped Head/Ring Shank Combo Phosphate Coated



Phosphate coated to prevent chemical reaction and ring shank for superior hold.

Part No.	Size	Box Qty
138PCATLH	12-1/2Gx11/32x1-3/8	50LB

Ring Shank Bright



Ring shank provides superior holding power. Also available in electrogalvanized.

Part No.	Size	Box Qty
114ATDWLH	12-1/2Gx11/32x1-1/4	50LB
138ATDWLH	12-1/2Gx11/32x1-3/8	50LB
158ATDWLH	12-1/2Gx11/32x1-5/8	50LB

Part No.	Size	Box Qty
2ATDWLH	12-1/2Gx11/32x2	50LB
212ATDWLH	12-1/2Gx11/32x2-1/2	50LB

Cement Coated Smooth



Cement coating makes driving easy and provides extra holding power.

Part No.	Size	Box Qty
138CTDDWLH	13Gx3/8x1-3/8	50LB
2CTDDWLH	13Gx3/8x2	50LB

Vinyl Coated Barbed



The vinyl coating, a modern version of the cement coated, lubricates and then binds.

Part No.	Size	Box Qty
158VCDW	13Gx11/32x1-5/8	50LB
2VCDW	13Gx11/32x2	50LB

Blued Plasterboard



For installing drywall and other wall surfaces. Also available in cement coated and electrogalvanized.

Part No.	Size	Box Qty
114BLPL	13Gx19/64x1-1/4	50LB
112BLPL	13Gx19/64x1-1/2	50LB

Common Nail Heads For Drywall Applications

Flat Head
Most common nail head. Provides large surface area for greater holding power.

Cupped Head
Concave or recessed top surface to accommodate material to aid with concealment.

Common Nail Point For Drywall Applications

Long Diamond Point
For use with drywall. Eases driving into harder materials.

Common Nail Shanks For Drywall Applications

Smooth
Most common for everyday projects, provides the least amount of holding power.

Barbed
Horizontal or herringbone indentations in the shank. Relatively better hold than smooth shank, but far less than a comparable threaded nail.

Ring/Annular Thread A series of closely spaced concentric rings around shank. As nail is driven, wood fibers are forced over the ring shoulders. Gives greatest holding power in soft or medium woods.

Bits & Drivers



Bits

#2 Reduced Phillips Bit
PRBIT2
500 each



#3 Phillips Bit
PBIT3
500 each



#1 Square Bit
SQBIT1
500 each



#2 Square Bit
SQBIT2
500 each



Combination Square/Phillips Short
COMBT2S
50 each



Combination Square/Phillips Long
COMBT2L
50 each



Drivers

1/4" Short Magnetic Hex Driver
HXDR14S
50 each



5/16" Short Magnetic Hex Driver
HXDR516S
50 each



3/8" Short Magnetic Hex Driver
HXDR38S
50 each



1/4" Long Magnetic Hex Driver
HXDR14L
50 each



5/16" Long Magnetic Hex Driver
HXDR516L
50 each



3/8" Long Magnetic Hex Driver
HXDR38L
50 each



Triple-tested product, sturdy color-coded bulk packaging, free bits and drivers... what else makes the Pro-Twist fasteners line so unique?

Pro-Twist now introduces the first line of professional grade fasteners available in clear, resealable, reusable containers. For large, on-going projects, piece-count buckets are perfect on the job site or in the back of your truck. These sturdy tubs have easy-to-carry handles and resealable lids, providing portable protection for your fasteners.

For smaller projects, one-pound and five-pound* clear tubs offer a unique solution for specific fastening needs. These smaller containers offer all the advantages of the larger buckets, while offering you the opportunity to size your purchase to your project... you only buy what you need. Plus, the clear tubs allow you to see exactly how many fasteners you have on hand, further reducing waste and saving you money.

*Pro-Twist concrete screw anchors are also available in 100-piece count flip-top clear tubs.

