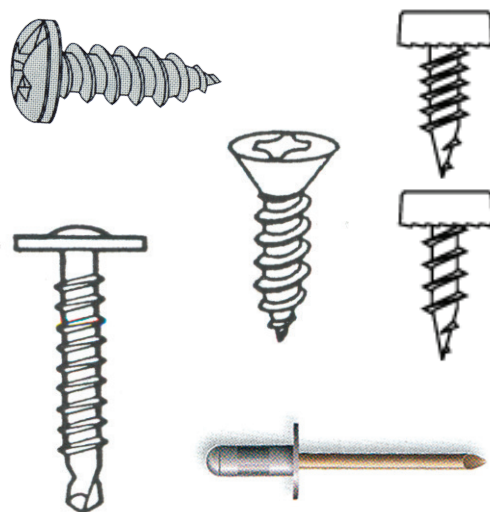




**Fastener, Safety & Strut Specialists**

## **Sheet Metal Sharp Point & Drilling Fasteners Rivets**



### **ST PAUL**

- 651-646-6374
- 800-328-6505

### **DULUTH**

- 218-624-4851
- 800-232-1367

### **FOREST LAKE**

- 651-756-8758
- 800-328-6505

**2025**

[www.vikingindustrialcenter.com](http://www.vikingindustrialcenter.com)



**Viking Industrial Center** is a family-owned business that has served thousands of companies and customers since 1959. Viking started out in the heart of the Twin Cities by selling fastening tools and equipment for construction. Shortly thereafter we added a full line of safety products. The two product lines worked in tandem, providing a broad array of quality construction fastening and safety products at reasonable prices with personalized service. Finally, a full line of strut products was added.

Viking has three convenient Minnesota locations. Our St. Paul and Columbus stores service walk-in customers in the Twin Cities metro area and suburbs. Our Duluth location is easily accessible to customers in northern Minnesota and northwestern Wisconsin.

Our service representatives can visit you at your site.

Unable to stop in? Place your order online through our website. We have in-stock inventory ready to ship out immediately. If you don't see what you are looking for, please give us a call. We have a very knowledgeable customer service staff waiting to assist you!

We take pride in our company and enjoy giving advice on products and helping our customers find what is right for them and their situations. Please contact us with any questions about our company or our products.

## Viking Industrial Center Offers Jobsite Service



### Customer Service Centers

**Store Hours: 7:00 a.m. - 4:00 p.m.  
Monday - Friday**

**St. Paul**  
2550 Kasota Avenue  
(800) 328-6505  
Phone (651) 646-6374  
Fax (651) 646-7546  
info@vikingindustrialcenter.com

**Forest Lake**  
9205 Lake Drive NE  
(800) 328-6505  
Phone (651) 756-8758  
Fax (651) 797-2942  
info@vikingindustrialcenter.com

**Duluth**  
4730 Grand Avenue  
(800) 232-1367  
Phone (218) 624-4851  
Fax (218) 624-4788  
info@vikingindustrialnorth.com

PLEASE NOTE: No expressed or implied warranties are made in this catalog.  
Specifications are subject to change without notice.  
Please call Viking Industrial Center at 1-800-328-6505 for current product data.

## TERMS OF SALE

**Payment:** Net 30 days from invoice date.

**FOB:** Shipping Point.

**Transportation:** We will determine the best methods for transportation unless specified in order.

**Returned Goods:** Goods may be returned for credit, exchange or replacement only with authorization and subject to inspection and restocking charge.

**Special & Custom Items:** Special order and custom-made items become the property of the buyer and ARE NON-RETURNABLE.

**New Accounts:** In order to expedite shipments to new accounts, payment in full must accompany order. We do not make COD shipments.

**Prices:** All prices are subject to change or withdrawal without prior notice.

**Credit Cards:** We accept for credit card purchases



**NOTICE: There is a minimum purchase of \$10 per order.**

As our valued customer, you expect us to supply quality merchandise from reputable manufacturers at a fair market price, to ship and invoice your orders as rapidly as possible and to service what we sell.

As your supplier, we expect you to pay all bills according to our invoice terms, give us a reasonable amount of time to process "Will Call" orders, allow sufficient lead time for special and custom-made items, and most important, to let us know if there is a problem of any kind.

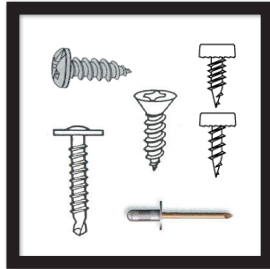
### Transportation of Hazardous Materials

A. Hazardous Materials cannot be shipped by air.

B. Hazardous Materials Shipped by UPS Ground Service require special processing and labeling and are subject to a special UPS handling charge.

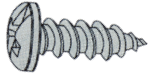
C. Customers will be notified if the product being ordered is considered hazardous material. Some of the most common items classified as hazardous by the DOT are: compressed air and oxygen (for breathing equipment), test gas kits and cylinders, fusee flares and dry chemical fire extinguishers. Other products may be included as the DOT regulates.

# Sheet Metal, Sharp Point Drilling Fasteners, Rivets



<b>Tapping/Sheet Metal Screws</b>	<b>2-3</b>
<b>Framer, MTH &amp; Multipurpose Screws</b>	<b>4</b>
<b>Drywall Screws</b>	<b>5</b>
<b>Particle Board &amp; Cabinet Installation Screws</b>	<b>6</b>
<b>Rock-On/Backer-On Cement Board Fasteners</b>	<b>7</b>
<b>Cabinet &amp; Accessory Screws</b>	<b>8</b>
<b>Self Drilling Screws</b>	<b>9</b>
<b>Specialty - Self-Drill &amp; Type A</b>	<b>10</b>
<b>TEKS - Light Duty - Steel-to-Steel Applications</b>	<b>11</b>
<b>TEKS - Medium Duty - Steel-to-Steel Applications</b>	<b>12</b>
<b>TEKS - Heavy Duty - Steel-to-Steel Applications</b>	<b>13</b>
<b>Stainless Steel Wood Screws - Outdoor Construction</b>	<b>14</b>
<b>Rivets &amp; Rivet Tools</b>	<b>15</b>

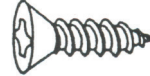
**COMBO - Zinc**  
Pan Hd Combo (Phil/Slot)



**HWH - Zinc**  
Hex Washer Hd



**PFH - Zinc**  
Phillips Flat Hd



**PPH - Zinc**  
Phillips Pan Hd



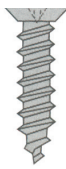
Size	Lngh	COMBO	HWH - ZINC	HWH -.304SS	PFH - ZINC	PFH -.304SS	PPH - ZINC	PPH -.304SS
#4	1/4	—	SMHWHZ0424025	—	—	SMPFHSS0424025	SMPPHZ0424025	SMPPHSS0424025
	3/8	—	SMHWHZ0424038	—	SMPFHZ0424038	—	SMPPHZ0424038	—
	1/2	—	SMHWHZ0424050	—	SMPFHZ0424050	—	SMPPHZ0424050	SMPPHSS0424050
	5/8	—	SMHWHZ0424062	—	SMPFHZ0424062	—	SMPPHZ0424062	—
	3/4	—	SMHWHZ0424075	—	SMPFHZ0424075	—	SMPPHZ0424075	—
	1	—	—	—	SMPFHZ0424100	—	SMPPHZ0424100	—
	1-1/4	—	—	—	SMPFHZ0424125	—	—	—
#5	3/8	—	—	—	—	—	—	SMPPHSS0520038
	1/2	—	—	—	SMPFHZ0520050	—	—	—
	5/8	—	—	—	—	—	SMPPHZ0520062	—
	3/4	—	—	—	SMPFHZ0520075	—	—	—
	1	—	—	—	SMPFHZ0520100	—	—	—
#6	1/4	—	SMHWHZ0620025	—	—	SMPFHSS0618025	SMPPHZ0620025	—
	3/8	SMCOMBO06038	SMHWHZ0620038	SMHWHSS0618038	SMPFHZ0620038	SMPFHSS0618038	SMPPHZ0618038	—
	1/2	SMCOMBO06050	SMHWHZ0620050	SMHWHSS0618050	SMPFHZ0618050	SMPFHSS0618050	SMPPHZ0618050	SMPPHSS0618050
	5/8	SMCOMBO06062	—	—	SMPFHZ0618062	SMPFHSS0618062	SMPPHZ0618062	SMPPHSS0618062
	3/4	SMCOMBO06075	SMHWHZ0620075	SMHWHSS0618075	SMPFHZ0618075	SMPFHSS0618075	SMPPHZ0618075	SMPPHSS0618075
	7/8	—	—	—	—	—	SMPPHZ0618087	—
	1	SMCOMBO06100	—	SMHWHSS0618100	SMPFHZ0618100	SMPFHSS0618100	SMPPHZ0618100	SMPPHSS0618100
	1-1/4	SMCOMBO06125	—	—	SMPFHZ0618125	SMPFHSS0618125	SMPPHZ0618125	SMPPHSS0618125
	1-1/2	—	—	—	SMPFHZ0618150	SMPFHSS0618150	SMPPHZ0618150	SMPPHSS0618150
	1-3/4	—	—	—	SMPFHZ0618175	SMPFHSS0618175	—	—
	2	—	—	—	SMPFHZ0618200	SMPFHSS0618200	SMPPHZ0618200	SMPPHSS0618200
#7	1/4	—	—	—	—	—	SMPPHZ0719025	—
	3/8	—	—	—	—	—	SMPPHZ0719038	—
	1/2	—	SMHWHZ0716050	—	SMPFHZ0719050	—	SMPPHZ0716050	SMPPHSS0716050
	5/8	—	—	—	—	—	SMPPHZ0716062	—
	3/4	—	—	—	SMPFHZ0719075	—	SMPPHZ0716075	—
	7/8	—	—	—	—	—	SMPPHZ0716087	—
	1	—	—	—	SMPFHZ0716100	—	SMPPHZ0716100	—
	1-1/4	—	—	—	—	—	SMPPHZ0716125	—
	1-1/2	—	—	—	—	—	SMPPHZ0716150	—
#8	1/4	—	SMHWHZ0818025	—	—	—	SMPPHZ0818025	—
	3/8	—	—	—	—	SMPFHSS0815038	SMPPHZ0815038	SMPPHSS0815038
	1/2	SMCOMBO08050	SMHWHZ0815050	SMHWHSS0815050	SMPFHZ0815050	SMPFHSS0815050	SMPPHZ0815050	SMPPHSS0815050
	5/8	—	—	—	SMPFHZ0815062	SMPFHSS0815062	SMPPHZ0815062	SMPPHSS0815062
	3/4	SMCOMBO08075	SMHWHZ0815075	SMHWHSS0815075	SMPFHZ0815075	SMPFHSS0815075	SMPPHZ0815075	SMPPHSS0815075
	7/8	—	—	—	—	—	SMPPHZ0815087	—
	1	SMCOMBO08100	—	SMHWHSS0815100	SMPFHZ0815100	SMPFHSS0815100	SMPPHZ0815100	SMPPHSS0815100
	1-1/4	SMCOMBO08125	SMHWHZ0815125	SMHWHSS0815125	SMPFHZ0815125	SMPFHSS0815125	SMPPHZ0815125	SMPPHSS0815125
	1-1/2	SMCOMBO08150	—	SMHWHSS0815150	SMPFHZ0815150	SMPFHSS0815150	SMPPHZ0815150	SMPPHSS0815150
	1-3/4	—	SMHWHZ0815175	—	SMPFHZ0815175	SMPFHSS0815175	SMPPHZ0815175	SMPPHSS0815175
	2	SMCOMBO08200	SMHWHZ0815200	SMHWHSS0815200	SMPFHZ0815200	SMPFHSS0815200	SMPPHZ0815200	SMPPHSS0815200
	2-1/2	SMCOMBO08250	—	—	SMPFHZ0815250	SMPFHSS0815250	SMPPHZ0815250	SMPPHSS0815250
	3	—	SMHWHZ08300	—	SMPFHZ0815300	SMPFHSS0815300	SMPPHZ0815300	SMPPHSS0815300

continued on next page

**COMBO - Zinc**  **HWH - Zinc**  **PFH - Zinc**  **PPH - Zinc**   
*Pan Hd Combo (Phil/Slot)* *Hex Washer Hd* *Phillips Flat Hd* *Phillips Pan Hd*

Size	Lngh	COMBO - ZINC	HWH - ZINC	HWH - .304SS	PFH - ZINC	PFH - .304SS	PPH - ZINC	PPH - .304SS
#10	3/8	—	SMHWHZ1016038	—	SMPFHZ1016038	—	SMPPHZ1012038	SMPPHSS1012038
	1/2	SMCOMBO10050	SMHWHZ1012050	SMHWHSS1012050	SMPFHZ1016050	SMPFHSS1012050	SMPPHZ1012050	SMPPHSS1012050
	5/8	—	SMHWHZ1016062	—	SMPFHZ1012062	SMPFHSS1012062	SMPPHZ1012062	SMPPHSS1012062
	3/4	SMCOMBO10075	SMHWHZ1012075	SMHWHSS1012075	SMPFHZ1012075	SMPFHSS1012075	SMPPHZ1012075	SMPPHSS1012075
	7/8	—	—	—	—	—	SMPPHZ1012087	—
	1	SMCOMBO10100	SMHWHZ1012100	SMHWHSS1012100	SMPFHZ1012100	SMPFHSS1012100	SMPPHZ1012100	SMPPHSS1012100
	1-1/4	SMCOMBO10125	SMHWHZ1012125	SMHWHSS1012125	SMPFHZ1012125	SMPFHSS1012125	SMPPHZ1012125	SMPPHSS1012125
	1-1/2	SMCOMBO10150	SMHWHZ1012150	SMHWHSS1012150	SMPFHZ1012150	SMPFHSS1012150	SMPPHZ1012150	SMPPHSS1012150
	1-3/4	SMCOMBO10175	SMHWHZ1012175	—	SMPFHZ1012175	SMPFHSS1012175	SMPPHZ1012175	SMPPHSS1012175
	2	SMCOMBO10200	SMHWHZ1012200	SMHWHSS1012200	SMPFHZ1012200	SMPFHSS1012200	SMPPHZ1012200	SMPPHSS1012200
	2-1/2	SMCOMBO10250	SMHWHZ1012250	SMHWHSS1012250	SMPFHZ1012250	SMPFHSS1012250	SMPPHZ1012250	SMPPHSS1012250
	3	SMCOMBO10300	SMHWHZ1012300	SMHWHSS1012300	SMPFHZ1012300	SMPFHSS1012300	SMPPHZ1012300	SMPPHSS1012300
3-1/2	—	—	—	SMPFHZ1012350	SMPFHSS1012350	SMPPHZ1012350	—	
#12	1/2	—	SMHWHZ1214050	SMHWHSS1211050	—	SMPFHSS1211050	SMPPHZ1211050	SMPPHSS1211050
	5/8	—	—	SMHWHSS1211062	SMPFHZ1211062	—	SMPPHZ1211062	—
	3/4	SMCOMBO12075	SMHWHZ1211075	SMHWHSS1211075	SMPFHZ1211075	SMPFHSS1211075	SMPPHZ1211075	SMPPHSS1211075
	7/8	—	—	—	—	—	SMPPHZ1211087	—
	1	SMCOMBO12100	SMHWHZ1211100	SMHWHSS1211100	SMPFHZ1211100	SMPFHSS1211100	SMPPHZ1211100	SMPPHSS1211100
	1-1/4	SMCOMBO12125	SMHWHZ1211125	SMHWHSS1211125	SMPFHZ1211125	SMPFHSS1211125	SMPPHZ1211125	SMPPHSS1211125
	1-1/2	SMCOMBO12150	SMHWHZ1211150	SMHWHSS1211150	SMPFHZ1211150	SMPFHSS1211150	SMPPHZ1211150	SMPPHSS1211150
	1-3/4	—	SMHWHZ1211175	—	SMPFHZ1211175	SMPFHSS1211175	SMPPHZ1211175	SMPPHSS1211175
	2	SMCOMBO12200	SMHWHZ1211200	SMHWHSS1211200	SMPFHZ1211200	SMPFHSS1211200	SMPPHZ1211200	SMPPHSS1211200
	2-1/2	SMCOMBO12250	SMHWHZ1211250	SMHWHSS1211250	SMPFHZ1211250	SMPFHSS1211250	SMPPHZ1211250	SMPPHSS1211250
	3	SMCOMBO12300	SMHWHZ1211300	SMHWHSS1211300	SMPFHZ1211300	SMPFHSS1211300	SMPPHZ1211300	SMPPHSS1211300
	3-1/2	—	SMHWHZ1211350	—	SMPFHZ1211350	SMPFHSS1211350	SMPPHZ1211350	SMPPHSS1211350
#14	1/2	SMCOMBO14050	SMHWHZ2510050	—	—	SMPFHSS2510050	SMPPHZ2510050	SMPPHSS2510050
	5/8	—	SMHWHZ2510062	SMHWHSS2510062	—	—	SMPPHZ2510062	—
	3/4	—	SMHWHZ2510075	SMHWHSS2510075	SMPFHZ2510075	SMPFHSS2510075	SMPPHZ2510075	SMPPHSS2510075
	7/8	—	—	—	—	—	SMPPHZ2510078	—
	1	SMCOMBO14100	SMHWHZ2510100	SMHWHSS2510100	SMPFHZ2510100	SMPFHSS2510100	SMPPHZ2510100	SMPPHSS2510100
	1-1/4	—	SMHWHZ2510125	SMHWHSS2510125	SMPFHZ2510125	SMPFHSS2510125	SMPPHZ2510125	SMPPHSS2510125
	1-1/2	SMCOMBO14150	SMHWHZ2510150	SMHWHSS2510150	SMPFHZ2510150	SMPFHSS2510150	SMPPHZ2510150	SMPPHSS2510150
	1-3/4	—	SMHWHZ2510175	SMHWHSS2510175	SMPFHZ2510175	SMPFHSS2510175	SMPPHZ2510175	—
	2	SMCOMBO14200	SMHWHZ2510200	SMHWHSS2510200	SMPFHZ2510200	SMPFHSS2510200	SMPPHZ2510200	SMPPHSS2510200
	2-1/2	SMCOMBO14250	SMHWHZ2510250	SMHWHSS2510250	SMPFHZ2510250	SMPFHSS2510250	SMPPHZ2510250	SMPPHSS2510250
	3	—	SMHWHZ2510300	SMHWHSS2510300	SMPFHZ2510300	SMPFHSS2510300	SMPPHZ2510300	SMPPHSS2510300
	3-1/2	—	—	SMHWHSS2510350	SMPFHZ2510350	SMPFHSS2510350	SMPPHZ2510350	SMPPHSS2510350
4	—	SMHWHZ2510400	SMHWHSS2510400	SNOFZ2510400	SMPFHSS2510400	SMPPHZ2510400	SMPPHSS2510400	

**PFH/UC - AB Zinc**  
*Phillips Flat Hd UnderCut*



Size	Length	PFH/UC
#4	1/4	SMPFHUCZ0424025
#6	1/4	SMPFHUCZ0618025
#8	3/8	SMPFHUCZ0815038
	1/2	SMPFHUCZ0815050
#10	3/8	SMPFHUCZ1012038
	1/2	SMPFHUCZ1012050
	5/8	SMPFHUCZ1012062
	3/4	SMPFHUCZ1012075
#10	1	SMPFHUCZ1012100
	1/2	SMPFHUCZ1211050
#12	1/2	SMPFHUCZ1211050

**PTH - Zinc**  
*Phillips Truss Hd*



Size	Length	PTH/UC
#6	3/8	SMPTHZ0618038
	5/8	SMPTHZ0618062
	3/4	SMPTHZ0618075
#8	1/2	SMPTHZ0815050
	5/8	SMPTHZ0815062
	3/4	SMPTHZ0815075
#10	1/2	SMPTHZ1012050
	3/4	SMPTHZ1012075
#12	1-1/2	SMPTHZ1211150

**POH - Zinc**  
*Phillips Oval Hd*



Size	Length	POH (Bulk)
#6	1-1/4	SMPOHZ0618125
	1-1/2	SMPOHZ0618150
#8	1	SMPOHZ0815100
	1-1/2	SMPOHZ0815150
	1-3/4	SMPOHZ0815175
#10	1	SMPOHZ1012100
	1-1/4	SMPOHZ1012125
	1-1/2	SMPOHZ1012150
	2	SMPOHZ1012200
#12	3	SMPOHZ1211300
#14	2-1/2	SMPOHZ1410250

## Framer, MTH & Multipurpose Screws

### Framer- Sharp Point

Zinc & Black



Part Number	Size (inches)	Qty/Case
<b>SPPPHB0609044</b>	6 X 7/16 - Black	10M
<b>SPPPHB0709044</b>	7 X 7/16 - Black	10M
<b>F3-FRSPZ6716</b>	6 X 7/16 - Zinc	10M

### Framer- Self Drill

Zinc & Black



Part Number	Size (inches)	Qty/Case
<b>SDPPHB0709044</b>	7 X 7/16 - Black	10M
<b>SDPPHZ0709044</b>	7 X 7/16 - Zinc	10M

### Slotted Index Hex Washer Head Sharp Point Screws - Zinc Plated



Part Number	Size (inches)	Hd Dia.	Qty/Cs	
<b>SPHWHZ0618038</b>	6 X 3/8	1/4	20M	
<b>SPHWHZ0720050</b>	7 X 1/2		15M	
<b>SPHWHZ0818050</b>	8 X 1/2		10M	
<b>SPHWHZ0818075</b>	8 X 3/4		10M	
<b>SPHWHZ0818100</b>	8 X 1		8M	
<b>SPHWHZ0818150</b>	8 X 1-1/2		5M	
<b>SPHWHZ0818200</b>	8 X 2		3M	
<b>SPHWHZ1012075-1/4</b>	10 X 3/4		8M	
<b>SPHWHZ1012100-1/4</b>	10 X 1		5M	
<b>SPHWHZ1012150-1/4</b>	10 X 1-1/2 Hi-Hex		3M	
<b>SPHWHZ1012200-1/4</b>	10 X 2		2M	
<b>SPHWHZ1012050</b>	10 X 1/2		5/16	10M
<b>SPHWHZ1012075</b>	10 X 3/4			8M
<b>SPHWHZ1012100</b>	10 X 1	5M		
<b>SPHWHZ1012150</b>	10 X 1-1/2	3M		
<b>SPHWHZ1012200</b>	10 X 2	2M		

### Painted HWH Sharp Point Screws Size 8 x 1/2 ONLY

(specify color when ordering)

#### Available Stock Colors:

Low Gloss White      Dark Bronze  
Almond                      Sierra Tan

### Modified Truss Head - Self Drill

K - LATH - Zinc



Part Number	Size (inches)	Qty/Case
<b>SDMTHZ0818050</b>	8 X 1/2	10M
<b>SDMTHZ0818075</b>	8 X 3/4	8M
<b>SDMTHB0818075</b>	8 X 3/4 Black	
<b>SDMTHZ0818100</b>	8 X 1	5M
<b>SDMTHZ0818125</b>	8 X 1-1/4	5M
<b>SDMTHZ0818162</b>	8 X 1-5/8	4M
<b>SDMTHZ0818187</b>	8 X 1-7/8	2M
<b>SDMTHZ0818250</b>	8 X 2-1/2	2M
<b>SDMTHZ0818300</b>	8 X 3	1.5M

### Modified Truss Head - Sharp Point

K - LATH - Zinc

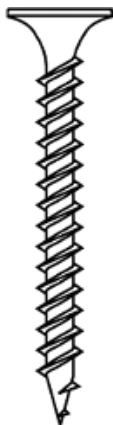


Part Number	Size (inches)	Qty/Case
<b>SPMTHZ0815050</b>	8 X 1/2	10M
<b>SPMTHZ0815075</b>	8 X 3/4	8M
<b>SPMTHB0815075</b>	8 X 3/4 Black	
<b>SPMTHZ0815100</b>	8 X 1	5M
<b>SPMTHB0815100</b>	8 X 1 Black	
<b>SPMTHZ0815125</b>	8 X 1-1/4	5M
<b>SPMTHB0815125</b>	8 X 1-1/4 Black	
<b>SPMTHZ0815162</b>	8 X 1-5/8	4M
<b>SPMTHZ0815187</b>	8 X 1-7/8	2.5M
<b>SPMTHZ0815250</b>	8 X 2-1/2	2M
<b>SPMTHZ0815300</b>	8 X 3	1.5M

### Drywall Screws

**Bugle Head -#2 Phillips Drive - Black Phosphate  
Sharp Point - Fine Thread**

Part Number	Size (inches)	#/Case
SPPBHB0618075	6 X 3/4	15M
SPPBHB0618100	6 X 1	10M
SPPBHB0618113	6 X 1-1/8	10M
SPPBHB0618125	6 X 1-1/4	8M
SPPBHB0618150	6 X 1-1/5	6M
SPPBHB0618162	6 X 1-5/8	5M
SPPBHB0618200	6 X 2	3.5M
SPPBHB0618225	6 X 2-1/4	3M
SPPBHB0815250	8 X 2-1/2	2.5M
SPPBHB0815300	8 X 3	2M
SPPBHB1012350	10 X 3-1/2	1M
SPPBHB1012375	10 X 3-3/4	800
SPPBHB1012400	10 X 4	800
SPPBHB1012450	10 X 4-1/2	500
SPPBHB1012500	10 X 5	500
SPPBHB1012600	10 X 6	500



### Drywall Screws

**Phillips Bugle Hi and Low Drywall Screws  
Black Phosphate**

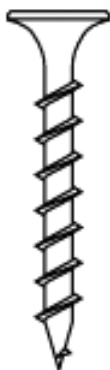
Part Number	Size (inches)	#/Case
SPPBHB06HL100	6 X 1	10M
SPPBHB06HL125	6 X 1-1/4	8M
SPPBHB06HL162	6 X 1-5/8	5M
SPPBHB06HL200	6 X 2	3.5
SPPBHB06HL225	6 X 2-1/4	3M
SPPBHB06HL250	8 X 2-1/2	2.5M
SPPBHB06HL300	8 X 3	2M



### Drywall Screws

**Bugle Head -#2 Phillips Drive - Black Phosphate  
Sharp Point - Coarse Thread**

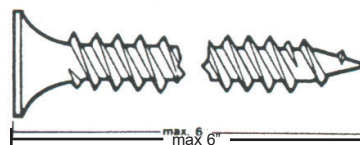
Part Number	Size (inches)	#/Case
SPPBHB0609100	6 X 1	15M
SPPBHB0609113	6 X 1-1/8	10M
SPPBHB0609125	6 X 1-1/4	8M
SPPBHB0609150	6 X 1-1/2	6M
SPPBHB0609162	6 X 1-5/8	5M
SPPBHB0609200	6 X 2	3.5M
SPPBHB0609225	6 X 2-1/4	3M
SPPBHB0808250	8 X 2-1/2	2.5M
SPPBHB0808300	8 X 3	2M
SPPBHB1008350	10 X 3-1/2	1M
SPPBHB1008400	10 X 4	1M



### Outdoor Screws

**Bugle Head -#2 Phillips Drive - Long  
ACQ Compatible**

Part Number	Size (inches)	#/Case
PPBHDC1008350	10 X 3-1/2	1000
PPBHDC1008400	10 X 4	1000
PPBHDC1008450	10 X 4-1/2	1000
PPBHDC1008500	10 X 5	750
PPBHDC1008600	10 X 6	500



### Laminating Screw

**Bugle Head - Gyp to Gyp**

Black

Part Number	Size (inches)	#/Case
LAMPBH10150	10 X 1-1/2	5M



### GRABBER® Bugle Head - Self Drilling

Attaches gypsum, insulation board, wood, etc. to metal studs 14-20 ga. No 2 Phillips recess -Zinc

Part Number	Size (inches)	#/Case
SDPBHZ0620100	1	10M
SDPBHZ0620125	1-1/4	8M
SDPBHZ0620162	1-5/8	5M
SDPBHZ0620187	1-7/8	4M
SDPBHZ0818238	2-3/8	3M
SDPBHZ0818262	2-5/8	2M
SDPBHZ0818300	3	2M
SDPBHZ1016400	4	1M
SDPBHZ1016500	5	1M





## Particle Board Screws



### #2 Phillips Flat Head w/Nibs Type 17 - Zinc

Part Number	Size	#Case
SPPFHNZ0810100	8 X 1	10M
SPPFHNZ0810125	8 X 1-1/4	8M
SPPFHNZ0810150	8 X 1-1/2	6M
SPPFHNZ0810162	8 X 1-5/8	4M
SPPFHNZ0810200	8 X 2	3.5M
SPPFHNZ0810225	8 X 2-1/4	3M
SPPFHNZ0908250	8 X 2-1/2	2.5M
SPPFHNZ0908300	8 X 3	2M



### #2 Square Drive Flat Head w/Nibs Type 17 - Zinc

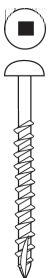
Part Number	Size	#Case
SPSQFHNZ0810125	8 X 1-1/4	8M
SPSQFHNZ0810150	8 X 1-1/2	6M
SPSQFHNZ0810162	8 X 1-5/8	5M
SPSQFHNZ0810200	8 X 2	3.5M
SPSQFHNZ0810225	8 X 2-1/4	3.5M
SPSQFHNZ0908250	8 X 2-1/2	2.5M
SPSQFHNZ0908300	8 X 3	2M

## Face Frame Screws



### Pan Head Face Frame Screws Type 17 - Black - Fine Thread

Part Number	Size	Drive	#Case
SPSQPFFB0620125	6 X 1-1/4	Square	8M
SPPPFBB0620125	6 X 1-1/4	Phillips	10M
SPSQPFFB0620150	6 X 1-1/2	Square	7M
SPPPFBB0620150	6 X 1-1/2	Phillips	7M



### Pan Head/Square Drive Deep Thread Type 17 - Black Deep Thread

Part Number	Size	Finish	#Ctn
SPSQPFFB0609125	7 X 1-1/4	Black	8M
SPSQPFFB0609150	7 X 1-1/2	Black	7M

## Cabinet Installation Screws

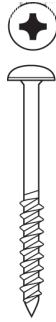


### Drill Point (DP)

#### #12 Silver Plated

Wood/Metal 16 Gauge or Thinner

Part Number	Size	#Bkt
IPFPPH12287SP	#12 X 2-7/8	1M
IPFPPH12375SP	#12 X 3-3/4	1M



### Phillips Truss Head Deep Thread (DP)

Part Number	Size	#Case	#/Lb.
DPPTHZ1008250	10 X 2-1/2 Zinc	2M	65
SPPTHZ1008300	10 X 3 Zinc	1.5M	45
SPPTHB1008300	10 X 3 Black	1.5M	45
SPPTHZ1008300W	10 X 3 White	1.5M	45
SPPTHZ1008300S	10 X 3 Sand	1.5M	45



### Phillips Truss Head

#### Drill Point (DP)

For Heavier Gauge Metal Studs

Part Number	Size	#Case
SDPTHZ1008250	10 X 2-1/2 ZP	2M
SDPTHZ1008250W	10 X 2-1/2 White	2M
SDPTHZ1008250S	10 X 2-1/2 Sand	2M



### Heavy Duty (HD)

#### #14 Silver Plated

Wood/Metal 16 Gauge or Thinner & Concrete

Part Number	Size	#Bkt
IPFPPH14200SP	2" HD	1M
IPFPPH14300SP	3" HD	1M



### #1 Square Drive Trim Head Self Drill

Zinc Plated

Part Number	Size	#Case
SDSQTHZ0620162	6-20 X 1-5/8	5M
SDSQTHZ0620225	6-20 X 2-1/4	3M
SDSQTHZ0818300	8-18 X 3	2M



### #1 Square Drive Trim Head

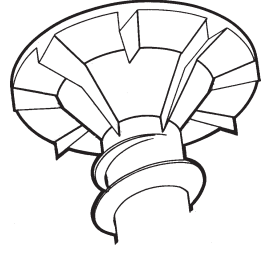
Black

Part Number	Size	#Case
SPSQTH0609162	6 X 1-5/8	5M
SPSQTH0609225	6 X 2-1/4	3M
SPSQTH0808300	8 X 3	2M

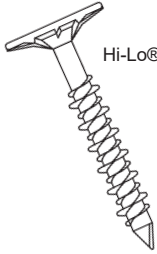


**Rock-On:**  
High performance rib design is still the best!

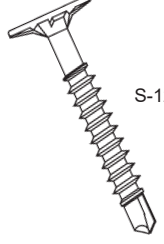
**Backer-On:**  
Recognized for use with **HARDIBACKER®** fiber cement backerboard



Backer-On™



Hi-Lo® Rock-On



S-12® Rock-On

**Cement Board Fasteners**

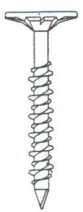
Length	Part Number	Material Attachment Range	Applications
9 X 1-1/4* Hi-Lo Rock-On	<b>HLRO125</b>	Up to 3/4" Material Thickness to Wood; 3/8"-1" Material Thickness to Steel	Cement Board to Wood or Light Gauge Steel 26-20 Gauge
9 X 1-5/8* Hi-Lo Rock-On	<b>HLRO162</b>	Up to 1-1/8" Material Thickness to Wood; 3/8"-1-3/8" Material Thickness to Steel	
9 X 2-1/4 Hi-Lo Rock-On	<b>HLRO225</b>	Up to 1-3/4" Material Thickness to Wood; 1" to 1-7/8" Material Thickness to Steel	
8 X 1-1/4* S-12 Rock-On	<b>S12RO125</b>	3/8" to 3/4" Material Thickness	Cement Board to Steel Studs 20-12 Gauge
8 X 1-5/8* S-12 Rock-On	<b>S12RO162</b>	3/8" to 1-1/4" Material Thickness	
8 X 2-1/4 S-12 Rock-On	<b>S12RO225</b>	1" to 1-7/8" Material Thickness	
10 X 1-1/4 Backer-On	<b>BO125</b>	Up to 3/4" Material Thickness to Wood; 3/8" - 1" Material Thickness to Steel	Backer Board

\* Fully Threaded

**Pullout Values in Steel (Gauge)**

Fastener	26	24	22	20	18	16	14	12
S-12®	120	191	239	285	470	663	910	1424
Hi-Lo®	163	242	314	370	-	-	-	-
Backer-On™	271	371	457	615	-	-	-	-

**ROCK-ON™ Cement Board Fasteners**



**Hi-Lo® CLIMACOAT™ Plating**  
Cement Board to Wood or Light Gauge Steel 26-20 Gauge

Part Number	Size (inches)	Qty/Case
<b>HLRO125</b>	1-1/4	5M
<b>HLRO162</b>	1-5/8	4M
<b>HLRO225</b>	2-1/4	2M



**S-12™ Cement Board to Steel Studs 20-12 Gauge**

Part Number	Size (inches)	Qty/Case
<b>S12RO125</b>	1-1/4	5M
<b>S12RO162</b>	1-5/8	4M
<b>S12RO225</b>	2-1/4	2M

## Phillips Bugle Head Yellow Zinc

Coarse Thread, Yellow Zinc Coated



Part Number	Size	#Case
SPPBHYZ0609100	6-9 X 1	10M
SPPBHYZ0609125	6-9 X 1-1/4	8M
SPPBHYZ0609162	6-9 X 1-5/8	5M
SPPBHYZ0609200	6-9 X 2	3.5M
SPPBHYZ0609225	6-9 X 2-1/4	3M
SPPBHYZ0808250	8-8 X 2-1/2	2.5M
SPPBHYZ0808300	8-8 X 3	2M
SPPBHYZ1008350	10-8 X 3-1/2	1M
SPPBHYZ1008400	10-8 X 4	800
SPPBHYZ1008500	10-8 X 5	500

## Phillips Flat Head - Deep Thread

No Nibs



Part Number	Size	Finish	#Bx/Cs
SPPFHZ0414050	4-14 X 1/2	Zinc Plated	1M
SPPFHN0514050	5-14 X 1/2	Nickel Plated	1M
SPPFHB0514050	5-14 X 1/2	Black Oxide	1M
SPPFHN0514062	5-14 X 5/8	Nickel Plated	3.2M
SPPFHZ0514062	5-14 X 5/8	Zinc Plated	1M
SPPFHN0613075	6 X 3/4	Nickel Plated	24M
SPPFHN0712062	7-12 X 5/8	Nickel Plated	24M
SPPFHB0811062	8-11 X 5/8	Black Oxide	1M
SPPFHZ0811062	8-11 X 5/8	Zinc Plated	1M
SPPFHZ0811075	8-11 X 3/4	Zinc Plated	15M
SPPFHZ0811100	8-11 X 1	Zinc Plated	1M
SPPFHZ0811125	8-11 X 1-1/4	Black Oxide	1M

## Phillips Pan Head - Deep Thread

No Nibs



Part Number	Size	Finish	#Bx/Cs
SPPPHZ0613050	6-13 X 1/2	Zinc Plated	1M
SPPPHZ0613062	6-13 X 5/8	Zinc Plated	1M
SPPPHZ0613075	6-13 X 3/4	Zinc Plated	1.8M
SPPPHZ0811050	8-11 X 1/2	Zinc Plated	1M
SPPPHZ0811062	8-11 X 5/8	Zinc Plated	15M
SPPPHZ0811075	8-11 x 3/4	Zinc Plated	10.5M
SPPPHB0811075	8-11 X 3/4	Black Oxide	10.5M
SPPPHN1008075	10-8 X 3/4	Nickel Plated	9M
SPPPHN1008100	10-8 X 1	Nickel Plated	7M
SPPPHB1008150	10-8 X 1-1/2	Black Oxide	4M

## Melamine Screws

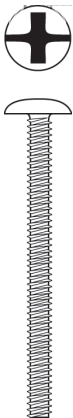


Part Number	Size	#/Case
MEL125	8 X 1-1/4	8M
MEL162	8 X 1-5/8 (Silver Unichrome)	5M
MEL162B	8 X 1-5/8 (Black)	5M
MEL200	8 X 2 (Silver Unichrome)	—

## Combo Truss Head Machine Screws

Phillips/Slot Recess

Zinc Finish



Part Number	Size	#Case
MSCTHZ0632200	6-32 X 2	1.75M
MSCTHZ0632400	6-32 X 4	2M
MSCTHZ0832075	8-32 X 3/4	10M
MSCTHZ0832113	8-32 X 1-1/8	6M
MSCTHZ0832125	8-32 X 1-1/4	1M
MSCTHZ0832150	8-32 X 1-1/2	4.5M
MSCTHZ0832162	8-32 X 1-5/8	4M
MSCTHZ0832175	8-32 X 1-3/4	1M
MSCTHZ0832200	8-32 X 2	3.5M
MSCTHZ1024200	10-24 X 2	1.4M
MSCTHZ1024300	10-24 X 3	1.6M
MSCTHZ1024600	10-24 X 6	350
MSCTHZ2520050	1/4-20 X 1/2	2.5M
MSCTHZ2520300	1/4-20 X 3	1M
MSCTHZ2520400	1/4-20 X 4	700
MSCTHZ2520500	1/4-20 X 5	500

## MTH Phillips - Deep Thread

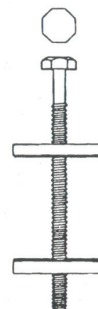
XL Washer Head 1/2" - Recex Drive



Part Number	Size	Finish	#Case
DTMTH08100	8 X 1	Zinc	7M
DTMTH08113	8 X 1-1/8	Zinc	6.5M
DTMTH08125	8 X 1-1/4	Zinc	1M

## Hex Head Draw Bolts

For Joining Post-Formed Counter Top Sections



Part Number	Size	Finish	#Case
DB25350	1/4-20 X 3-1/2	Zinc	500

## Cap Covers - 1/2 Inch Diameter

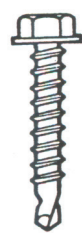
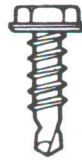
Phillips For Flat Head Screws with Phillips Recess

Part Number	Size	Finish	#/Pack
SCCALM	#2 Phillips	Almond	1M
SCCGRAY	#2 Phillips	Gray	1M

### Phillips Pan Head Self Drill - Zinc



Part Number	Size (inches)	#/Case
SDPPHZ0620038	6 X 3/8	20M
SDPPHZ0620050	6 X 1/2	15M
SDPPHZ0620075	6 X 3/4	10M
SDPPHZ0818050	8 X 1/2	10M
SDPPHZ0818075	8 X 3/4	10M
SDPPHZ0818100	8 X 1	8M
SDPPHZ0818150	8 X 1-1/2	5M
SDPPHZ0818200	8 X 2	3M
SDPPHZ1016050	10 X 1/2	8.5M
SDPPHZ1016075	10 X 3/4	6.5M
SDPPHZ1016100	10 X 1	5M
SDPPHZ1016150	10 X 1-1/2	4M
SDPPHZ1016200	10 X 2	2M
SDPPHZ1214075	12 X 3/4	5M
SDPPHZ1214100	12 X 1	3M
SDPPHZ1214150	12 X 1-1/2	2M
SDPPHZ1214200	12 X 2	1M
SDPPHZ2514100	14 X 1	1M
SDPPHZ2514150	14 X 1-1/2	1M



### Hex Washer Head Self Drill -ZP

Part Number	Size (inches)	#/Case
SDHWHZ0620038	6 X 3/8	20M
SDHWHZ0620050	6 X 1/2	15M
SDHWHZ0620075	6 X 3/4	10M
SDHWHZ0818050	8 X 1/2	10M
SDHWHZ0818075	8 X 3/4	10M
SDHWHZ0818100	8 X 1	8M
SDHWHZ0818150	8 X 1-1/2	4M
SDHWHZ0818200	8 X 2	3M
SDHWHZ1016050	10 X 1/2	8.5M
SDHWHZ1016075	10 X 3/4	6M
SDHWHZ1016100	10 X 1	5M
SDHWHZ1016125	10 X 1-1/4	4M
SDHWHZ1016150	10 X 1-1/2	4M
SDHWHZ1016200	10 X 2	2M
SDHWHZ1016300	10 X 3	2M
SDHWHZ1214075	12 X 3/4	5M
SDHWHZ1214100	12 X 1	3M
SDHWHZ1214150	12 X 1-1/2	2.5M
SDHWHZ1214200	12 X 2	2M
SDHWHZ1214250	12 X 2-1/2	1.5M
SDHWHZ1214300	12 X 3	1M
SDHWHZ1214400	12 X 4	750
SDHWHZ2514075	1/4 X 3/4	4M
SDHWHZ2514100	1/4 X 1	3M
SDHWHZ2514150	1/4 X 1-1/2	2M
SDHWHZ25142100	1/4 X 2	1M
SDHWHZ2514250	1/4 X 2-1/2	1M
SDHWHZ2514300	1/4 X 3	1M
SDHWHZ2514400	1/4 X 4	1M
SDHWHZ2514500	1/4 X 5	5C
SDHWHZ2514600	1/4 X 6	5C
SDHWHZ3112100	5/16 X 1	1M
SDHWHZ311200	5/16 X 2	600
SDHWHZ311250	5/16 X 2-1/2	600
SDHWHZ311300	5/16 X 3	400

### Phillips Flat Head Self Drill - Zinc



Undercut U/C

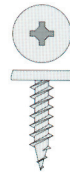
Part Number	Size (inches)	#/Case
SDPFHUCZ0818050	8-18 X 1/2 (U/C)	5M
SDPFHZ0818075	8-18 X 3/4	10M
SDPFHZ0818100	8-18 X 1	7M
SDPFHZ0818125	8-18 X 1-1/4	5M
SDPFHZ0818150	8-18 X 1-1/2	5M
SDSPFHZ0818200	8-18 X 2	3M
SDPFHUCZ1016050	10-16 X 1/2 (U/C)	10M
SDPFHUCZ1016075	10-16X 3/4 (U/C)	7M
SDPFHZ1016075	10-16 X 3/4	8M
SDPFHZ1016100	10-16 X 1	5M
SDPFHZ1016150	10-16 X 1-1/2	4M
SDPFHZ1016200	10-16 X 2	2.5M
SDPFHUCZ1214100	12-14 X 1 (U/C)	3M
SDPFHZ1214200	12-14 X 2	1M
SDPFHZ1214400	12-14 X 4	.6M
SDPFHUCZ2514100	1/4-14 X 1 (U/C)	3M
SDPFHZ2514150	1/4-14 X 1-1/2	2M
SDPFHUCZ2514150	1/4 X 1-1/2 (U/C)	3M
SDPFHZ2514200	1/4-14 X 2	1M
SDPFHZ2514250	1/4-14 X 2-1/2	1.2M
SDPFHZ2514300	1/4-14 X 3	1M





### Phillips Oval Head Self Drill - Zinc

Part Number	Size (inches)	#/Case
SDPOHZ0620100	6-20 X 1	10M
SDPOHZ0620125	6-20 X 1-1/4	7.5M
SDPOHZ0818075	8-18 X 3/4	10M
SDPOHZ0818100	8-18 X 1	7.5M
SDPOHZ0818125	8-18 X 1-1/4	6M
SDPOHZ0818150	8-18 X 1-1/2	5M
SDPOHZ1016100	10-16 X 1	7.5M
SDPOHZ2524100	14-24 X 1	3M



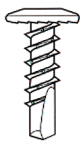
### QuaDrex® Drive - Type 17 Clip Screw

Part Number	Size (inches)	#/Case
SPPSPKHZ1016100	10 X 1	6M



### Phillips Pancake Head Clip Screws

Part Number	Size (inches)	#/Case
SPPPKHZ1012100	10 X 1 Type A	5M
SDPPKHZ1016100	10 X 1 S/D	5M



### Phillips Truss Head w/Serrations -Zinc

Part Number	Size (inches)	#/Case
SDPTHZ1016075	10 X 3/4	7.5M



### LCS™ Low Profile Clip Screws

Ultra Thin Pancake Head, #1 Sq. Drive, Type A Point . Available in three finishes: Zinc Yellow Dichromate, Black E-coat, and 300 Series Stainless Steel

Part Number	Size (inches)	#/Box
TFCLIPSSC	10 X 1 .410 SS	1000
F3-TFCLIPYZ	10 X 1 Yellow Zinc	1000



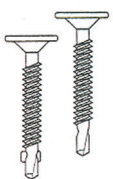
### PFH Self Drill Reamer with Wings - Zinc

Part Number	Size (inches)	#/Case
SDPFHWZ1224200	12-24 X 2	2M
SDPFHWZ1224250	12-24 X 2-1/2	1.5M
SDPFHWZ2520275	14/-20 X 2 3/4	1M
SDPFHWZ2520325	1/4-20 X 3-1/4	1M
SDPFHWZ2520375	1/4-20 X 3-3/4	800



### Kick Plate Screw, Phillips Truss Head Tek/2, .410 Stainless, Chrome Plated

Part Number	Size (inches)	#/Case	#/Lb.
KICK50	6-20 X 1/2"	1000	460



### Phillips Wafer Self-Drill - Zinc

Part Number	Size (inches)	#/Case
SDPWHZ1024100	10-24 X 1	5M
SDPWHZ10242000	10-24 X 2	2M
SDPWHZ2514187144	14-4 X 1-7/8	1.5M



### DrilFlex® Structural Fasteners Elco Textron - HWH #3 & #4

Part Number	Size (inches)	#/Case
ELC-DF3HWHC25200	1/4-14 X 2	1.5M
ELC-DF4HWHC25113	1/4-20 X 1-1/8	2.5M
ELC-DF4HWHC25150	1/4-20 X 1-1/2	2M
ELC-DF4HWHC25200	1/4-20 X 2	1.5M

- Virtual immunity to embrittlement failure
- Self-drilling convenience and labor savings
- The strength and ductility of bolted connections
- Stalgard® corrosion-resistant finish
- ICBO Evaluation Report No. 4780

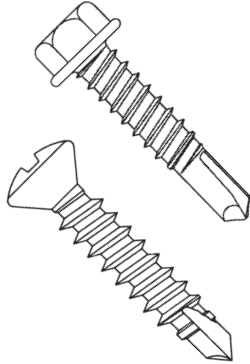


### Bonded Sealing Washers

Part Number	Size (inches)	#/Case
BWG08050	8-10 X 1/2	12.5M
BWG12062	12 X 5/8	8M
BWG14062	14 X 5/8	8M
BWG14100	14 X 1	3M
BWG31075	5/16 X 3/4	—



**Preferred most by electrical, decking, HVAC and metal building contractors.**



### TEKS Self-Drilling Fasteners

Description	Part Number	Head Style	Drill Pt.	Drill & Tap Capacity	Max. Material Attachments	Applications
10-16 X 3/4	<b>T1HWHC1016075</b>	HWH	#1	.018-.095	.220	Stitching roof deck, wall panel sidelaps or duct work.
1/4-14 X 7/8	<b>T1HWHC2514087</b>				.380	
10-16 X 3/4	<b>T3POHC1016075</b>	Oval	#3	0.36-.175	.325	Clips, duct straps, brick ties or accessories to steel framing.
10-16 X 3/4	<b>T3HWHC1016075*</b>	HWH			.325	
10-16 X 1	<b>T3HWHC1016100</b>				.575	
10-16 X 1-1/4	<b>T3HWHC1016125</b>				.825	
10-16 X 1-1/2	<b>T3HWHC1016150</b>				1.075	

\* Available with bonded washer.

### Sheet Steel Gauges

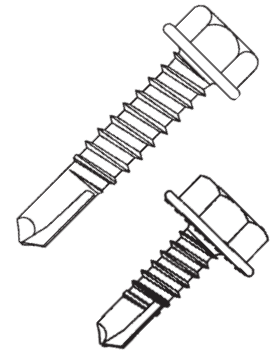
Gauge No.	12	14	16	18	20	22	24	26
Decimal Equivalent	.105"	.075"	.060"	.048"	.036"	.030"	.024"	.018"

The values listed are ultimate averages achieved under laboratory conditions and apply to Buildex manufactured fasteners only. Appropriate safety factors should be applied to these values for design purposes.

### TEKS Self-Drilling Fasteners

Description	Part Number	Head Style	Drill Pt.	Drill & Tap Capacity	Max. Material Attachments	Applications
12-14 X 3/4	<b>T3HWHC1214075</b>	HWH	#3	.036-.210	.270	Roof deck to steel framing. Wall panel to girt. Duct work to steel framing.
12-14 X 1	<b>T3HWHC1214100</b>				.520	
12-14 X 1-1/4	<b>T2HWHC1214125</b>				.550	
12-14 X 1-1/2	<b>T2HWHC1214150</b>		#2		.800	Accessories to steel framing.
12-14 X 2	<b>T3HWHC1214200</b>		#3		1.450	Clip to steel framing.
12-14 X 2-1/2	<b>T3HWHC1214250</b>				1.950	Retrofit framing.
12-14 X 3	<b>T3HWHC1214300</b>				2.450	
12-14 X 4	<b>T3HWHC1214400</b>				3.450	
1/4-14 X 3/4	<b>T3HWHC2514075</b>				.210	All Available with Bonded Washer
1/4-14 X 1	<b>T3HWHC2514100</b>				.400	
1/4-14 X 1-1/4	<b>T3HWHC2514125</b>		.650			
1/4-14 X 1-1/2	<b>T3HWHC2514150</b>		.900			
1/4-14 X 2	<b>T3HWHC2514200</b>		1.400			
1/4-14 X 2-1/2	<b>T3HWHC2514250</b>		1.900			
1/4-14 X 3	<b>T3HWHC2514300</b>		2.400			
1/4-14 X 4	<b>T3HWHC2514400</b>		3.400			
1/4-14 X 1	<b>T3HWHSC2514100*</b>		.500		Commercial overhead steel doors, hinges and latches	

\* With serrations under head.



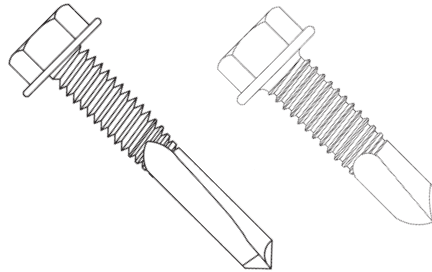
**The best point ever for speed and consistency. Optimum for medium duty steel-to-steel applications.**

### Sheet Steel Gauges

Gauge No.	12	14	16	18	20	22	24	26
Decimal Equivalent	.105"	.075"	.060"	.048"	.036"	.030"	.024"	.018"

©2004 Illinois Tool Works, Inc.  
Teks® and Climaseal® are trademarks of ITW Buildex and Illinois Tool Works Inc.





The best point ever for speed and consistency. Optimum for medium duty steel-to-steel applications.

### TEKS Self-Drilling Fasteners

Description	Part Number	Head Style	Drill Pt.	Drill & Tap Capacity	Max. Material Attachments	Applications
12-24 X 7/8	<b>T4HWHC1224087</b>	HWH	#4	.125-.250	.325	Metal deck, clips, liner, panels or accessories to structural steel or bar joist.
12-24 X 1-1/4	<b>T45HWHC1224125</b>		#4.5	.125-.375	.575	
12-24 X 1-1/4	<b>T5HWHC1224125</b>				.375	
12-24 X 1-1/2	<b>T5HWHC1224150</b>				.625	Longer fasteners can be used in retrofit clip and sheet applications.
12-24 X 2	<b>T5HWHC1224200</b>				1.125	
1/4-28 X 3	<b>T5HWH2528300*</b>		#5	.125-.500	2.150	
1/4-28 X 4	<b>T5HWHC2528400*</b>				3.150	
1/4-28 X 5	<b>T5HWHC2528500</b>				4.150	
1/4-28 X 6	<b>T5HWHC2528600</b>				5.150	

\* 5/16 Across Flats HWH

### Sheet Steel Gauges

Gauge No.	12	14	16	18	20	22	24	26
Decimal Equivalent	.105"	.075"	.060"	.048"	.036"	.030"	.024"	.018"

Note: Tek's fasteners are not categorized as structural bolts. Proper design criteria and strengths must be used for satisfactory application. The values listed are ultimate averages achieved under laboratory conditions and apply to Buildex manufactured fasteners only. Appropriate safety factors should be applied to these values for design purposes.

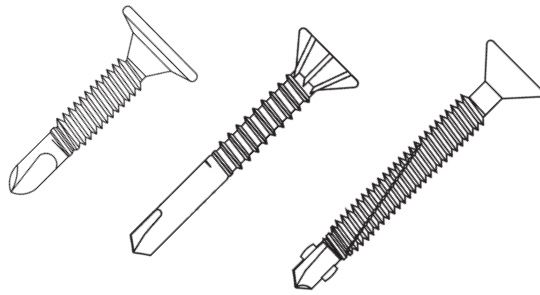
### Corrosion Resistance

	Kesternich Results (DIN 50018, 2.0L)	Salt Spray Results (ASTM B117)
Climaseal	30 Cycles - 10% or less red rust	720 hours - 10% or less red rust

### Installation Guidelines

1. A standard screwgun with a depth sensitive nosepiece should be used to install Tek's. For optimal fastener performance, the screwgun should be a minimum of 4 amps and have a RPM range of 0-2000.
2. Adjust the screwgun nosepiece to properly seat the fastener.
3. New magnetic sockets must be correctly set before use. Remove chip build-up as needed.
4. The fastener is fully seated when the head is flush with the work surface.
5. Overdriving may result in torsional failure of the fastener or stripout of the substrate.
6. The fastener must penetrate beyond the metal structure a minimum of 3 pitches of thread.

©2004 Illinois Tool Works, Inc.  
Teks® and Climaseal® are trademarks of  
ITW Buildex and Illinois Tool Works Inc.



**No pre-drilling, fast, efficient attachment of wood to steel.**

**TEKS Self-Drilling Fasteners**

Description	Part Number	Head Style	Drill Pt.	Drill & Tap Capacity	Wood Attachment Range	Applications
10-24 X 3/4	<b>T3PWHWWC1016075</b>	Wafer	#3	.036-.175	1/4-3/8	Plywood, mansard, fascia, roofing, flooring to steel framing.
10-24 X 1	<b>T3PWHC1024100</b>				1/4-1/2	
10-24 X 1-7/16*	<b>T3PFHWWC1024144</b>	PFH		.060-.175	1/4-3/4	
10-16 X 1-13/16**	<b>T3PSFHC10161813</b>	PSD Flat		.030-.175	1/4-3/4	
12-24 X 1-5/8*	<b>T4PFHWWC1224162</b>	PFH	#4	.125-.250	1/4-3/4	Plywood, 2 X 4's headers to steel framing.
12-24 X 2-1/4*	<b>T4PFHWWC1224225</b>				3/4-1-3/8	
12-24 X 2-3/4*	<b>T4PFHWWC1224275</b>				3/4-1-5/8	
1/4-20 X 3*	<b>T4PFHWWC2520300</b>				3/4-2	

\* With wings  
 \*\* With ribs under head

**Sheet Steel Gauges**

Gauge No.	12	14	16	18	20	22	24	26
Decimal Equivalent	.105"	.075"	.060"	.048"	.036"	.030"	.024"	.018"

The values listed are ultimate averages achieved under laboratory conditions and apply to Buildex manufactured fasteners only. Appropriate safety factors should be applied to these values for design purposes.

**Corrosion Resistance**

Gray Spex	Kesternich Results (DIN 50018, 2.0L) 15 Cycles - 5% or less red rust	Salt Spray Results (ASTM B117) 300 hours - 10% or less red rust
-----------	---	--

©2004 Illinois Tool Works, Inc.  
 Tekes®, Climaseal®, and Spex™ are trademarks of ITW Buildex and Illinois Tool Works Inc. Phillips Square Drive® is a registered trademark of the Phillips Screw Company



# Stainless Steel Wood Screws for Outdoor Construction



## Square Drive Bugle Head Wood Screw 305 Stainless Steel, Coarse Thread, Type 17

### Features:

- .344" diameter #2 Square Drive Bugle Head
- "Beaver Bite" type 17 auger point for extra fast starts
- Coarse threads approximately 2/3 up shank draw board tightly to substrate
- Pre-drilling always recommended, and a **must** near board ends to prevent splits

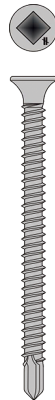
Part Number	Size (inches)	#/Case
SPSQBHSS0609125	6-9 X 1-1/4	5000
SPSQBHSS0609162	6-9 X 1-5/8	4000
SPSQBHSS0808075	8-8 X 3/4	10000
SPSQBHSS0808162	8-8 X 1-5/8	4000
SPSQBHSS0808200	8 X 2	3000
SPSQBHSS0808225	8 X 2-1/4	3000
SPSQBHSS0808250	8 X 2-1/2	2000
SPSQBHSS1008100	10 X 1	4500
SPSQBHSS1008125	10 X 1-1/4	4000
SPSQBHSS1008150	10 X 1-1/2	3500
SPSQBHSS1008200	10 X 2	2500
SPSQBHSS1008250	10 X 2-1/2	2000
SPSQBHSS1008300	10 X 3	1500
SPSQBHSS1008350	10 X 3-1/2	1000

## Bugle Head Self Drilling 410 Stainless Steel Square Drive

### Features:

- Fasten wood, plywood and OSB panels to steel studs
- Bugle heads drive flush with work surface
- #2 square drive
- Tapping screw threads, #3 drill point
- Type 410 stainless steel is coated for additional corrosion protection

Part Number	Size (inches)	#/Case
SDSQBHSS0620125	6 X 1-1/4	5000
SDSQBHSS0818162	8 X 1-5/8	3000
SDSQBHSS0818200	8 X 2	2500
SDSQBHSS1016250	10 X 2-1/2	2000
SDSQBHSS1016300	10 X 3	1500



## Square Drive Trim Head Screw 305 Stainless Steel, Coarse Thread, Type 17

### Features:

- Attaches trim and rails to decks or fences
- Superior penetration through a variety of woods
- Type '17' reduces wood splitting
- High degree of corrosion resistance



Part Number	Size (inches)	#/Case
SPSQTHSS0709100	7-9 X 1	5000
SPSQTHSS0709125	7-9 X 1-1/4	5000
SPSQTHSS0709162	7-9 X 1-5/8	5000
SPSQTHSS0709200	7-9 X 2	4000
SPSQTHSS0709225	7-9 X 2-1/4	3000
SPSQTHSS0709250	7-9 X 2-1/2	2500
SPSQTHSS0709300	7-9 X 3	2000
SPSQTHSS0908400	9-8 X 4	1000

## Self Drilling Phillips Drive 410 Stainless Steel Modified Truss Head

### Features:

- For attaching metal or aluminum to metal or aluminum
- Hardened type 410 stainless steel for superior corrosion resistance
- Meets F.I.P.-1000.7 for torsional strength & drill speed

Part Number	Size (inches)	#/Case
SDMTHSS0818050	8-18 X 1/2	5000
SDMTHSS0818056	8-18 X 9/16	8000
SDMTHSS0818075	8-18 X 3/4	5000
SDMTHSS0818100	8-18 X 1	4000
SDMTHSS0818125	8-18 X 1-1/4	3000
SDMTHSS0818162	8-18 X 1-5/8	3000
SDMTHSS1016075	1016 X 3/4	3000



### Steel Rivets - Steel Mandrel



Part Number	Type	Grip Range	Diam.
RIVSB41	SB4-1	3/32-1/16	1/8
RIVSB42	SB4-2	1/16-1/8	1/8
RIVSB43	SB4-3	1/8-3/16	1/8
RIVSB44	SB4-4	3/16-1/4	1/8
RIVSB46	SB4-6	5/16-3/8	1/8
RIVSB48	SB4-8	3/8-1/2	1/8
RIVSB52	SB5-2	1/32-1/8	5/32
RIVSB54	SB5-4	3/16-1/4	5/32
RIVSB62	SB6-2	1/16-1/8	3/16
RIVSB64	SB6-4	1/8-1/4	3/16
RIVSB66	SB6-6	1/4-3/8	3/16
RIVSB68	SB6-8	3/8-1/2	3/16

### Stainless Steel Rivets



Part Number	Type	Grip Range	Diam.
RIVSSB42S	SSB4-2S	1/16-1/8	1/8
RIVSSB43S	SSB4-3S	1/8-3/16	1/8
RIVSSB44S	SSB4-4S	3/16-1/4	1/8
RIVSSB46S	SSB4-6S	5/16-3/8	1/8
RIVSSB48S	SSB4-8S	3/8-1/2	1/8
RIVSSB62S	SSB6-2S	1/6-1/8	3/16
RIVSSB64S	SSB6-4S	1/8-1/4	3/16
RIVSSB66S	SSB6-6S	1/4-3/8	3/16
RIVSSB68S	SSB6-8S	3/8-1/2	3/16
RIVSSB612S	SSB6-12S	5/8-3/4	3/16

#43 Stainless Rivets Stocked in a Variety of Colors

#### Painted Rivets

Stock Colors: Black, White, Brown  
Stocked in the following types:



Type	
AB4-2A	SB4-2
AB4-3A	SB4-3
AB4-4A	SB4-4

### Aluminum Rivets - Aluminum Mandrel



Part Number	Type	Grip Range	Diam.
RIVAB42A	AB4-2A	1/16-1/8	1/8
RIVAB44A	AB4-4A	3/16-1/4	1/8
RIVAB46A	AB4-6A	5/16-3/8	1/8
RIVAB48A	AB4-8A	3/8-1/2	1/8
RIVAB52A	AB5-2A	1/32-1/8	5/32
RIVAB54A	AB5-4A	3/16-1/4	5/32
RIVAB62A	AB6-2A	1/16-1/8	3/16
RIVAB64A	AB6-4A	1/8-1/4	3/16
RIVAB66A	AB6-6A	1/4-3/8	3/16
RIVAB68A	AB6-8A	3/8-1/2	3/16

### Large Flange Rivets - Steel & Aluminum



Part Number	Steel Type	Part Number	Aluminum Type	Grip Range	Diam.
RIVSBL64	SBL6-4	RIVABL64A	ABL6-4A	1/8-1/4	3/16
RIVSBL66	SBL6-6	RIVABL66A	ABL6-6A	1/4-3/8	3/16
RIVSBL68	SBL6-8	RIVABL68A	ABL6-8A	3/8-1/2	3/16
RIVSBL610	SBL6-10	RIVABL610A	ABL6-10A	1/2-5/8	3/16

### Multi-Grip Rivets

#### Aluminum Rivets - Steel Mandrel



Part Number	Type	Grip Range	Diam.
RIVMGAB6264	AB62-64MG	1/16-1/4	3/16
RIVMGAB6367	AB63-67MG	3/16-7/16	3/16

### Copper Rivets - Brass Mandrel



Part Number	Type	Grip Range	Diam.
RIVCB42B	CB4-2B	1/6-1/8	1/8
RIVCB44B	CB4-4B	3/16-1/4	1/8

### Rivet Back-Up Washers



Part Number	Type	Material	For Rivet	Size/Shape
RIVSS08	SS-8	Steel	1/8	3/8-Round
RIVSS09	SS-9	Steel	5/32"	7/16-Round
RIVSS10	SS-10	Steel	1/4	1/2-Round
RIVAS08	AS-8	Aluminum	1/8	3/8-Round
RIVAS10	AS-10	Aluminum	3/16	1/2-Round
RIVAS12	AS-12	Aluminum	1/4	1/2-Round

### Rivet Tools



#### RIVHP2

Hand Riveter: Pulls 3/32, 1/8, 5/32 & 3/16 Aluminum & Steel Rivets

#### RIV39031

Big Daddy Long Handle Hand Riveter: Pulls up to 1/4 Rivets

#### RIV39313

Thread Setter Kit: Sets Aluminum Rivet Nuts 8-32, 10-24, 10-32 & 1/4-20



### Flat Head Aluminum Rivet Nuts

Part Number	Type	Grip Range	#/Bx
RIV47210	6-32	.010-.080	100
RIV47220	8-32	.010-.080	100
RIV47230	10-24	.010-.080	100
RIV47240	10-32	.010-.080	100
RIV47250	1/4-20	.010-.080	50

ORIGINATOR

[Empty box for originator name]



Office (651) 646-6141  
Toll Free (800) 328-6505

9205 Lake Drive NE, Columbus MN 55025

Email: info@vikingindustrialcenter.com

**APPLICATION FOR CREDIT**

Date: \_\_\_\_\_

**COMPANY:** \_\_\_\_\_

Application Requested by: \_\_\_\_\_

**INVOICE TO:**

**SHIP TO:**

(Address/P.O.Box) \_\_\_\_\_

(Street Address) \_\_\_\_\_

(City, State & Zip) \_\_\_\_\_

(City, State & Zip) \_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

Email: \_\_\_\_\_

Invoice Preference: Fax \_\_\_\_\_ Email \_\_\_\_\_

If your company is Tax Exempt, a copy of the certificate is required.

Years in business: \_\_\_\_\_

Accounts Payble Contact: \_\_\_\_\_

**Trade References:**

**Name of Supplier**

**Phone Number**

**Fax Number** *(required)*

1. \_\_\_\_\_

\_\_\_\_\_

2. \_\_\_\_\_

\_\_\_\_\_

3. \_\_\_\_\_

\_\_\_\_\_

**Bank Reference:**

Name of Bank \_\_\_\_\_

Phone Number \_\_\_\_\_

Contact at Bank \_\_\_\_\_

Account Number \_\_\_\_\_

*If application is not complete it will not be processed.*

**The above information is given for the purpose of establishing a line of credit an is a true and correct statement.**

\_\_\_\_\_  
*Signature*

\_\_\_\_\_  
*Title*

\_\_\_\_\_  
*Date*

This application must be signed by a corporate officer or authorized representative who thereby grants permission to suppliers to release confidential credit information to Viking Industrial Center.

**Please email completed credit application to:  
info@vikingindustrialcenter.com**





**ST. PAUL**  
2550 Kasota Ave  
(800) 328-6505

**DULUTH**  
4730 Grand Ave  
(800) 232-1367

**FOREST LAKE**  
9205 Lake Drive NE  
(651) 756-8758

Safety, Fastener & Strut Specialists

[www.vikingindustrialcenter.com](http://www.vikingindustrialcenter.com)

[info@vikingindustrialcenter.com](mailto:info@vikingindustrialcenter.com)

**FIRST AID**

**EYE & FACE PROTECTION**

**HEAD PROTECTION**

**HAND PROTECTION**

**HI VISIBILITY GARMENTS**

**CONFINED SPACE ENTRY**

**LOCKOUT/TAGOUT**

**SURFACE PROTECTION PRODUCTS**

**REBAR CAPS**

**HEARING PROTECTION**

**RESPIRATORY PROTECTION**

**RAINWEAR & RUBBER BOOTS**

**FALL PROTECTION**

**GAS DETECTION**

**SIGNS**

**RENTAL EQUIPMENT**  
GAS MONITORS, TRIPODS, BLOWERS

**UNISTRUT & FITTINGS**

**CONSTRUCTION FASTENERS**

**THREADED ROD**

**DUCT, MASKING & PAINTERS TAPE**

**ROOFING SCREWS**

**HIGH SPEED & CARBIDE BITS**

**ADHESIVES & CAULKS**

**AUTO FEED SCREW DRIVING  
SYSTEMS**

**FOAM SEALANTS & FIRE  
STOPPING PRODUCTS**

**MARKING PAINT, CHALK**

**RIVET TOOLS & RIVETS**

**SECURITY FASTENERS**

**SAW BLADES**

**POWDER ACTUATED TOOLS,  
PINS AND LOADS**

**ELECTRICAL CORDS & GFCI**

**POLY SHEETING**

**Convenient  
Service Center Locations**

**ST PAUL**

**651-646-6374**

**2550 Kasofa AVE.**

**DULUTH**

**218-624-4851**

**4730 GRAND AVE.**

**FOREST LAKE**

**651-756-8758**

**9205 Lake Drive NE**



**Twin Cities Metro Area - 800-328-6505**

**Duluth/Superior Area - 800-232-1367**

**[www.vikingindustrialcenter.com](http://www.vikingindustrialcenter.com)**