

FASTENING PRODUCTS

U-DRILLS®
SELF DRILLING SCREWS
USER'S GUIDE



UCAN FASTENING PRODUCTS

COMPANY HISTORY

Established in 1967 by Harry Weitz, UCAN FASTENING PRODUCTS has been supplying high quality masonry and metal fasteners to the construction industry for over 50 years. With his extensive technical background in construction and architecture, Harry has always possessed a keen interest in fastener design, function and application.

Starting out as a wholesale distributor of innovative fastening products, made in the USA and Europe, UCAN was instrumental in bringing wedge anchors, concrete screws and galvanized spiral nail anchors to the Canadian market in the 1950s and 60s. Harry personally developed the EP932 tie wire anchor, which reduced installation time by 50%, as well as UCAN SCRU-IT[®]'s unique and efficient scalloped cutting thread. These fasteners gained immediate success in the marketplace.

From its' humble beginnings in part of a cramped warehouse, UCAN currently operates from an efficient 35,000 sq ft facility in Toronto.

UCAN's tight knit team of experienced, caring and knowledgeable outside and inside employees, provide an unrivalled level of customer service. Most orders are shipped the day they are received and order fill rates generally exceed 97%.

Also key to UCAN's success is the company's philosophy of constant product improvement through R&D and strict quality control at all stages of production.







Jeremy and Harry Weitz

UCAN remains a family owned business. While still involved at UCAN, Harry has passed the reins of the daily operation to his son, Jeremy who has been working at UCAN for over 28 years.

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UCAN U-DRILLS® are available in a wide range of types, sizes and finishes to suit many applications. In addition, UCAN is equipped to meet most specialty screw requirements.

SELF DRILLING SCREWS







SELF TAPPING SCREWS



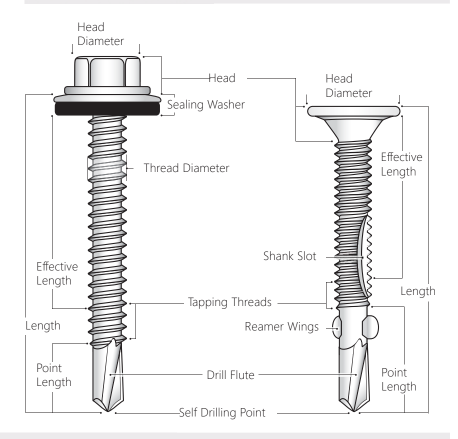
INTRODUCTION

UCAN U-DRILLS® SELF DRILLING AND SELF PIERCING SCREWS

The purpose of this guide is to provide our customers with a comprehensive understanding of U-DRILLS^{'®} as well as their correct application and installation. General guidelines are presented. Always evaluate site conditions as they may affect fastener choice and usage.

UCAN U-DRILLS® undergo strict, multistage, quality control. This ensures consistent performance that meets and exceeds industry standards.

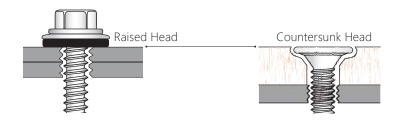
SPECIFICATION TERMS



TERMINOLOGY

HEAD

U-DRILLS® screws are available in a wide array of head styles. UCAN screws are identified with a "U" head mark. Stainless steel U-DRILLS® are stamped "4" to indicate 410 stainless steel. Occasionally, limited space on the head does not allow for a stamp.











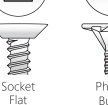






Undercut

Head







Socket Pan Head

Phillips modified Truss Head



Socket Wafer Head



Socket Flat Countersunk Head



THREAD

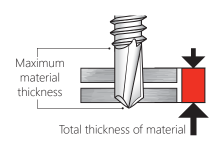
Thread pitch refers to the number of threads per inch (TPI). The same diameter screw may be offered in various thread pitches. For example, a ¼" diameter screw may have a pitch of 14, 20 or fine pitch of 28 TPI. Technically, these are referred to as ¼-14, ¼-20 and 1/40-28, respectively.

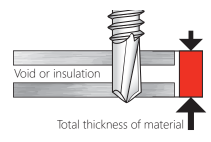
The rule of thumb is, the greater the thickness of material being drilled, the finer the TPI. Conversely, the thinner the material being drilled, the coarser the TPI.

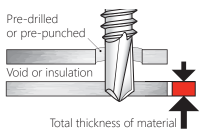
The first 3 threads are referred to as "tapping threads". Their purpose is to tap a thread in the material being drilled. This function is sometimes augmented by a shank slot.

DRILL FLUTE

The length of the drill flute determines the metal thickness that can be drilled.







DRILL POINT SELECTION

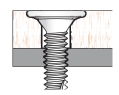
There are two basic U-DRILLS® applications, namely, fastening metal to metal and fastening wood to metal. If your job calls for drilling through non-predrilled wood, select a point with break-away reamer wings.

DECIMAL EQUIVALENTS OF STANDARD GAUGE OF SHEET METAL

		Aluminum Metal	Sheet Metal				
	Gauge	Approx. Thickness in decimal parts of an inch					
	8	0.1285	0.1644				
	9	0.1144	0.1495				
	10	0.1019	0.1345				
	11	0.0907	0.1196				
	12	0.0808	0.1046				
L	13	0.0720	0.0897				
5	14	0.0641	0.0747				
AU	15	0.0571	0.0673				
G	16	0.0508	0.0598				
A	17	0.0493	0.0538				
METAL GAUGE	18	0.0403	0.0474				
\geq	19	0.0359	0.0418				
	20	0.0320	0.0358				
	21	0.0285	0.0329				
	22	0.0253	0.0295				
	23	0.0226	0.0269				
	24	0.0201	0.0239				
	25	0.0179	0.0209				
	26	0.0159	0.0179				
	27	0.0142	0.0164				
	28	0.0126	0.0149				

Fastening wood to metal







SCREW LENGTH

For raised head (e.g. pan head) screws, the screw length is measured under head. For countersunk or flush finish (e.g. wafer head) screws, the screw length includes the head.

EFFECTIVE SCREW LENGTH

The screw point and at least the first three threads must protrude through the material being drilled.

Therefore, the effective or usable screw length is calculated as follows: Screw Length – (Point + 3 threads).

SCREW MATERIAL & FINISH

U-DRILLS® are available from stock in a variety of materials and finishes.

- C1010-C1020 carbon steel with zinc plating
- C1010-C1020 carbon steel with RUSPRO[®] corrosion resistant coating
- 410 stainless steel with RUSPRO® corrosion resistant coating

CORROSION PROTECTION

UCAN RUSPRO[®] metal finish is a high-grade coating that combines bonded layers of baked ceramic and metallic zinc resulting in superb anti-corrosion properties.

DISSIMILAR METALS

Whereas zinc plating provides basic corrosion protection, UCAN RUSPRO® coating guards the fastener against corrosion due to exposure to caustic environmental elements such as salt, prevalent in coastal areas, and sulphur dioxide, an emission of fossil fuel combustion. RUSPRO® also helps protect against galvanic corrosion which occurs when two metals with very different galvanic potentials, such as low carbon steel and aluminum, are in contact in a corrosive environment. Unless there is a barrier between the two metals, one of them experiences an accelerated corrosion rate. RUSPRO® presents an effective barrier between a steel screw and aluminum fixture.

ZINC PLATING

Plating thickness (0.0002" - 0.00035")

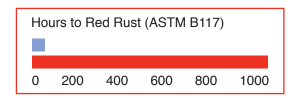
■ RUSPRO® COATING

The RUSPRO® multi layer coating provides outstanding resistance against road salt, humidity, solvents and other corrosive elements

- Exceptional corrosion resistance
- Excellent acid (SO2) resistance
- Bonded multi layer coating to resist abrasion

Salt Spray Resistance (ASTM B117 - 03) 1,000 hours (5-10% red rust)

Kesternich Test DIN 50028 - (2.0 liter SO2) 15-20 cycles (<10% red rust)





410 STAINLESS STEEL + RUSPRO®

Compared to C1020 carbon steel, type 410 stainless steel offers a greater degree of resistance to atmospheric corrosion and mildly corrosive chemical environments. All UCAN 410 stainless steel screws are coated with RUSPRO® for exceptional corrosion protection. 410 Stainless steel can be identified by the number "4 "stamped into the head.

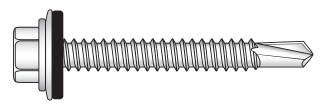




BONDED EPDM SEALING WASHERS

Commonly used in damp environments, bonded EPDM washers seal the connection and help prevent moisture from seeping into the drilled hole and causing corrosion of the drilled material or screw.

The following popular sizes of bonded EPDM sealing washers are kept in stock. Please enquire about additional sizes.



TYPE I	Galvanized
TYPE II	Mechanical Galv. 1000 hrs
TYPE III	Stainless Steel 18-8

Scrow Size	Outsi

Screw Size	Outside Diameter
# 8 - 10	12mm
# 10 - 12	14mm
# 12	14mm
# 14	16mm

UCAN also offers a wide selection of U-DRILLS® pre-assembled with bonded EPDM washers. Custom, automated, in-house washer assembly is available upon request.

EPDM is a extremely durable synthetic rubber. It exhibits excellent resistance to chemicals and ultraviolet light.

HEAD PAINTING

Screw heads are often painted to match the material being fastened. Several popular U-DRILLS[®] sizes with painted heads are available from stock. Please enquire about custom head painting.

INSTALLATION

Install U-DRILLS® self drilling screws with a corded, variable speed (0-2,500 rpm or 0-1,800rpm), screw gun with clutch or depth sensitive nose piece. Never install U-DRILLS® with an impact tool or drywall screw gun with up to 4,000rpm. Use of improper tools may result in over/under driven screws or stripped out fasteners.

Adjust the screw gun nose piece to properly seat the fastener. Position the screw perpendicular to the work surface and begin drilling, applying 25-35lb pressure to the tool. Let the screw do the work! Excessive pressure may increase installation time and lead to screw point failure. Observe the recommended RPM and Maximum Setting Torque indicated in the chart that follows.







DRILLS 34" STEEL IN UNDER 60s*

*Based on independent tests of TRH 144MB8, #8 pt. Mighty Mole. Results may vary.

LIMITATIONS

Self drill screws are not appropriate for use when fastening light gauge, or thin, sheet metal. The drill point tends to create an oversized hole which does not allow the threads to engage in the material being drilled. The fastener of choice in thin sheet metal is the U-DRILLS® SHARP POINT SCREW.

U-DRILLS[®] SHARP POINT SCREWS

HVAC DUCT FABRICATION

Hex washer head sharp point screws are commonly used for HVAC duct fabrication. They have the advantage of allowing for off angle fastening and are less prone to "walking" than self drill screws. Sharp piercing points and twin thread leads ensure fast drilling. They also cut cleanly into sheet metal producing few if any shavings. High profile hex heads ensure firm driver engagement.

Use in conjunction with a variable speed screw gun with clutch and or depth locating nose piece. Maximum recommended installation speed is 2,000 RPM.





Drill Capacity

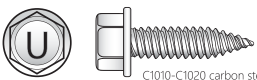
Maximum Total Material Thickness

20 – 28 gauge

.072"



SHARP POINT HVAC SCREW FOR MULTIPLE LAYERS OF SHEET METAL

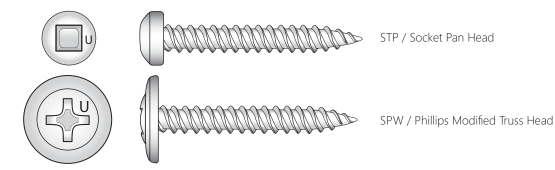


Screw Size	Drill Capacity	Maximum Total Material Thickness
#8 x ½"	20 – 28 gauge	.072"
#10 × ³ / ₄ "	18 – 26 gauge	0.100"

ADDITIONAL APPLICATIONS

Socket pan head and modified truss head zinc plated sharp point screws are available from stock in a wide range of sizes, some with painted heads, for various applications including:

- Soffit and fascia installation
- Vinyl decking and fencing applications
- RV and van conversion
- Insulation fastening to steel studs with the use of EIFS plates



EIFS DISCS





			665	
DRIVER SELECTION				
U-DRILLS®	Magnetic Nut Setter	Square Recess Bit	Phillips Bit	
#6	1/4	1	2	
#8	1/4	2	2	
#10	5/16	2	2	
#12	5/16	3	3	
#14	3/8 (5/16 stitch screws)	3	3	

Remove chip build-up, inside magnetic sockets, as needed.

RECOMMENDED RPM AND MAXIMUM SETTING TORQUE

Screw Size	Point	Recommended RPM	Min Ultimate Torsional Strength in-lb (Nm)*	Max. Setting Torque in-lb
6-20	1	1,800 - 2,500	24 (2.7)	16
8-18	2	1,800 - 2,500	42 (4.8)	28
10-16	3	1,000 - 1,800	61 (6.9)	40
10-24	3	1,000 - 1,800	65 (7.3)	43
12-14	3	1,000 - 1,200	92 (10.4)	61
12-24	5	1,000	100 (11.3)	66
1/4-14	3	1,000	150 (17.0)	99
1 /4-20	3	1,000	156 (17.6)	103
1 /4-28	5	800 - 1,000	156 (17.6)	103
1/ 20	Ō	000 1000	15.6 (17.6)	100
1 ⁄4-20	8	800 - 1,000	156 (17.6)	103

^{*}Based on screw only. Does not consider base material limitations.



PERFORMANCE DATA

ULTIMATE PULLOUT VALUES (LBS)												
Size	Point	26ga	24ga	22ga	20ga	18ga	16ga	14ga	12ga	1/8"	3/16"	1/4"
8-18	2	119	193	265	298	491	703	959	1558			
8-18	3	120	191	239	285	470	663	910	1424	2287		
10-16	2				368	547	784	1033	1653			
10-16	3	124	208	266	299	499	708	967	1474	2077		
10-24	3	121	200	251	333	495	701	900	1375	2070	2612	
10-24	2	156	243	283	375	605	848	1181	1856	2568	3520	
12-14	3	142	211	289	341	551	757	1063	1631	2420	2998	
12-24	4					495	697	986	1532	2441	3485	3844
12-24	5					487	699	913	1527	2207	3701	3999
1/4-14	3	141	231	293	293	613	880	1145	1858	2406	4550	5033
1/4-28	5						615	872	1434	1990	4129	5054

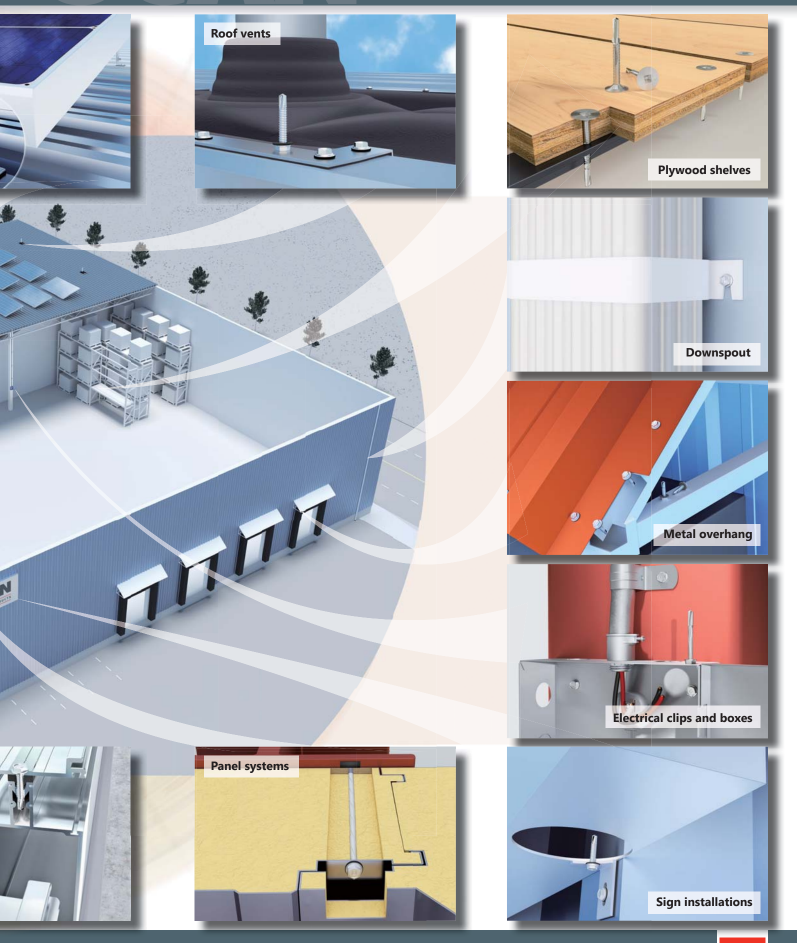
ULTIMATE SHEAR VALUES (LBS)												
Size	Point	26ga	24ga	22ga	20ga	18ga	16ga	14ga	12ga	1/8"	3/16"	1/4"
8-18	2	294	496	560	740	1060	1078					
8-18	3				730	1090	1210	1214				
10-16	2	312	479	589	830	1206	1268					
10-16	3				728	1266	1540	1552				
10-24	3				769	1358	1620	1970	1986			
1/4-14	1	511	849	885	1244	1764						
1/4-14	3				930	1442	2100	2584	2650	2820		
12-24	4								2048	2030		
12-24	5									2700	2720	2762
1/4-28	5									3550	3598	3626

APPLICATIONS





UCAN



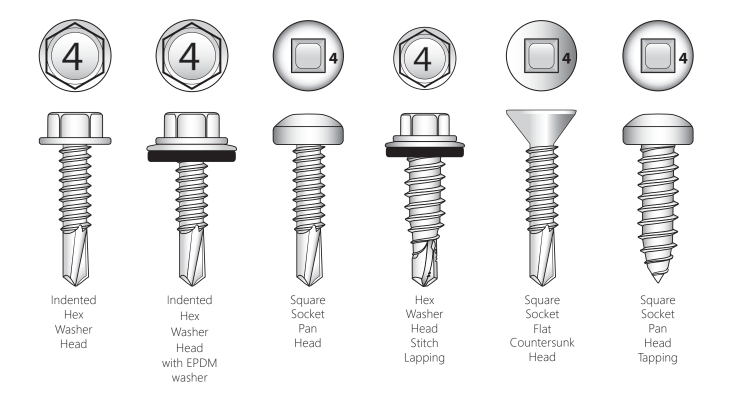


410 STAINLESS STEEL U-DRILLS® SELF DRILLING SCREWS

Combining the strength of hardened 410 stainless steel with the added corrosion resistance of 410 stainless steel + RUSPRO $^{\circledR}$ coating.

Available from stock in an extensive range of sizes and head styles and assembled with stainless steel bonded EPDM washers

Distinctive "4" head marking, and packing carton with printed blue band, distinguish stainless steel U-DRILLS ®



APPLICATIONS

Fastening to steel framing, structural steel or bar joist

- HVAC, duct work
- Electrical boxes
- Brick ties (for level 3 corrosion applications)
- Clips
- Panels







U-DRILLS® STAINLESS STEEL - BULK CASES

All UCAN grade 410 hardened stainless steel fasteners are RUSPRO® coated to prevent discolouring due to exposure. RUSPRO® coating provides excellent resistance to atmospheric corrosion and road salt.

HEX WASHER HEAD

410 STAINLESS STEEL HARDENED RUSPRO® COATED





Part No.	Size	Point	Drilling Capacity	Case Qty.	Case Wt.
TRH 812BSS *	8-18 X 1/2	2	.100/12 ga	10,000	34
TRH 1034BSS *	10-16 X 3/4	3	.175/7 ga	8,000	50
TRH 1234BSS	12-14 X 3/4	3	.210/5 ga	6,000	47
TRH 121BSS *	12-14 X 1	3	.210/5 ga	5,000	43
TRH 12112BSS	12-14 X 1-1/2	3	.210/5 ga	3,000	40
TRH 122BSS	12-14 X 2	3	.210/5 ga	2,000	33
TRH 1434BSS *	1/4-14 X 3/4	3	.220/4 ga	4,000	48
TRH 141BSS *	1/4-14 X 1	3	.220/4 ga	3,000	45
TRH 14114BSS	1/4-14 X 1-1/4	3	.220/4 ga	2,000	34
TRH 14112BSS	1/4-14 X 1-1/2	3	.220/4 ga	2,000	38
TRH 142BSS	1/4-14 X 2	3	.220/4 ga	1,500	36
TRH 143BSS	1/4-14 X 3	3	.220/4 ga	1,000	38
TRH 14312BSS	1/4-14 X 3-1/2	3	.220/4 ga	800	31
TRH 144BSS	1/4-14 X 4	3	.220/4 ga	500	21

* Available in SUPER PAK JAR

410 STAINLESS STEEL HARDENED RUSPRO® COATED

with Bonded EPDM 18-8 Stainless Steel Washer





Part No.	Size	Point	Drilling Capacity	Case Qty.	Case Wt.
TRH 1234BSSN	12-14 X 3/4	3	.210/5 ga	3,000	32
TRH 121BSSN	12-14 X 1	3	.210/5 ga	3,000	37
TRH 12112BSSN	12-14 X 1-1/2	3	.210/5 ga	2,000	31
TRH 141BSSN	1/4-14 X 1	3	.220/4 ga	2,000	42
TRH 14114BSSN	1/4-14 X 1-1/4	3	.220/4 ga	2,000	40
TRH 14112BSSN	1/4-14 X 1-1/2	3	.220/4 ga	1,000	23
TRH 142BSSN	1/4-14 X 2	3	.220/4 ga	1,000	28
TRH 143BSSN	1/4-14 X 3	3	.210/5 ga	1,000	38
TRH 14312BSSN	1/4-14 X 3-1/2	3	.210/5 ga	800	33
TRH 144BSSN	1/4-14 X 4	3	.210/5 ga	500	22



UCAN offers automated assembly of many types of screws with bonded EPDM or neoprene washers. Please call for a quote. Capacity: Screw diameter #8-14 Length 3/4" - 2-7/8"

SQUARE SOCKET PAN HEAD

410 STAINLESS STEEL HARDENED RUSPRO® COATED





Part No.	Size	Point	Drilling Capacity	Case Qty.	Case Wt.
TRP 612BSS	6-20 X 1/2	2	.090/13 ga	15,000	28
TRP 812BSS *	8-18 X 1/2	2	.100/12 ga	15,000	48
TRP 834BSS	8-18 X 3/4	2	.100/12 ga	10,000	42
TRP 81BSS	8-18 X 1	2	.100/12 ga	7,500	37
TRP 8114BSS	8-18 X 1-1/4	2	.100/12 ga	6,000	40
TRP 8112BSS	8-18 X 1-1/2	2	.100/12 ga	6,000	44
TRP 1034BSS *	10-16 X 3/4	3	.175/7 ga	8,000	47
TRP 101BSS	10-16 X 1	3	.175/7 ga	5,000	35
TRP 10114BSS	10-16 X 1-1/4	3	.175/7 ga	4,000	33
TRP 10112BSS	10-16 X 1-1/2	3	.175/7 ga	4,000	39
TRP 102BSS	10-16 X 2	3	.175/7 ga	2,000	24
TRP 121BSS	12-14 X 1	3	.210/5 ga	5,000	47
* Available in	CLIDED DVK IVE	,			

FLAT COUNTERSUNK HEAD

410 STAINLESS STEEL HARDENED RUSPRO® COATED

Square Socket Drive





Part No.	Size	Point	Drilling Capacity	Case Qty.	Case Wt.
TRF 1034BSS	10-16 X 3/4	3	.175/7 ga	8,000	47
TRF 101BSS	10-16 X 1	3	.175/7 ga	5,000	35
TRF 10114BSS	10-16 X 1-1/4	3	.175/7 ga	4,000	33
TRF 10112BSS	10-16 X 1-1/2	3	.175/7 ga	4,000	39
TRF 12114BSS	12-14 X 1-1/4	3	.210/5 ga	4,000	44
TRF 12112BSS	12-14 X 1-1/2	3	.210/5 ga	3,000	40
TRF 142BSS	1/4-14 X 2	3	.210/5 ga	1,500	36

SOUARE SOCKET PAN HEAD - TAPPING

18.8 STAINLESS STEEL PASSIVATED









Part No.	Size	Point		Qty.	Wt.
STA 812BSS	8 X 1/2	Α		15,000	31
STA 812BSSN	8 X 1/2	Α	w/EPDM washer	7,000	36
STA 834BSSN	8 X 3/4	Α	w/EPDM washer	6,000	34

STITCH LAPPING SCREW

410 STAINLESS STEEL HARDENED RUSPRO® COATED

Available with Bonded EPDM 18-8 Stainless Steel Washer







Part No.	Description	AF	Point	Case Qty.	Case Wt
SRH 1478BSS	, , , ,	5/16"		3,500	
SRH 14/8BSSN	1/4-14 X 7/8 w/EPDM washer	5/16"	1	2,500	37





U-DRILLS® BULK CASES **SELF DRILLING METAL SCREWS**

- ullet U-Drills $^{f R}$ self drilling screws are made to the highest industry quality standards FOR OUTSTANDING PERFORMANCE.
- ALL SCREWS ARE AVAILABLE PAINTED OR PROTECTIVE COATED TO ORDER.

SOCKET PAN HEAD Zinc Plated Drilling Case Case Part No. Size Point Otv. Wt. Capacity 6-20 X 3/8 TSP 638B 2 .090/13 ga 15,000 28 TSP 612B 6-20 X 1/2 .090/13 ga 15 000 33 .100/12 ga TSP 812B * 15,000 8-18 X 1/2 47 2 .100/12 ga TSP 858B * 10,000 8-18 X 5/8 38 .100/12 ga TSP 834B * 10,000 42 8-18 X 3/4 TSP 834BW 8-18 X 3/4 white hd .100/12 ga 10,000 42 TSP 81B * 8-18 X 1 .100/12 ga 7,500 37 TSP 8112B * 8-18 X 1-1/2 .100/12 ga 6,000 44 TSP 82B 8-18 X 2 .100/12 ga 3,000 27 TSP 1012B * 10-16 X 1/2 .110/12 ga 10,000 45 TSP 1058B * 40 10-16 X 5/8 .175/7 ga 8.000 .175/7 ga TSP 1034B * 10-16 X 3/4 8.000 45 TSP 101B * .175/7 ga 5,000 10-16 X 1 3 35 TSP 10114B * .175/7 ga 10-16 X 1-1/4 4,000 33 TSP 10112B * 10-16 X 1-1/2 3 .175/7 ga 4,000 39 * Available in Super Pak Jar RUSPRO® Coated TRP 834B 8-18 X 3/4 .100/12 ga 10,000 2 42 .175/7 ga .175/7 ga TRP 1034B 45 35 10-16 X 3/4 3 8,000 5,000 TRP 101B 10-16 X 1 3 TRP 10112B .175/7 ga 39 10-16 X 1-1/2 4.000 .210/5 ga TRP 121B 12-14 X 1 47 3 5.000 12-14 X 1-1/2 .210/5 ga 3,000 39 PHILLIPS PAN HEAD Zinc Plated Drilling Case Case Point Part No. Size Wt. Capacity Qty. TPP 812B 8-18 X 1/2 .100/12 ga 15,000 2 46 TPP 834B 8-18 X 3/4 .100/12 ga 10,000 42 TPP 81B 8-18 X 1 .100/12 ga 7,500 39 TPP 8112B 8-18 X 1-1/2 2 .100/12 ga 6,000 43 TPP 1012B 10-16 X 1/2 .110/12 ga 10,000 46 TPP 1034B 10-16 X 3/4 3 .175/7 ga 8,000 46 TPP 101B 10-16 X 1 3 .175/7 ga 5.000 33

PHILLIPS	MODIFIED	TRUSS	HEAD		
Zinc Plated				The state of the s	>
Part No.	Size	Point	Drilling Capacity	Case Qty.	Case Wt.
1	8-18 X 1/2 8-18 X 1-1/4	2	.100/12 ga .100/12 ga	10,000 5,000	40 32
	10-16 X 3/4 Super Pak Jar	3	.175/7 ga	8,000	46

HEX WA	SHER HEAD				
Zinc Plated					
Part No.	Size	Point	Drilling Capacity	Case Qty.	Case Wt.
THW 812B *	8-18 X 1/2	2	.100/12 ga	10,000	32
THW 812BW	8-18 X 1/2 white hd	2	.100/12 ga	10,000	34
THW 812BT	8-18 X 1/2 tan hd	2	.100/12 ga	10,000	34
THW 858B *	8-18 X 5/8	2	.100/12 ga	10,000	38
THW 834B *	8-18 X 3/4	2	.100/12 ga	10,000	43
THW 81B *	8-18 X 1	2	.100/12 ga	8,000	43
THW 8112B * THW 1012B *	8-18 X 1-1/2 10-16 X 1/2	2	.100/12 ga .110/12 ga	6,000 10,000	43 48
THW 1012B	10-16 X 5/8	3	.175/7 ga	8,000	42
THW 1034B *	10-16 X 3/4	3	.175/7 ga	8,000	46
THW 1034BH	10-16 X 3/4 high hex	3	.175/7 ga	8,000	46
THW 1034BW	10-16 X 3/4 white hd	3	.175/7 ga	8,000	46
THW 101B *	10-16 X 1	3	.175/7 ga	5,000	36
THW 10114B *	10-16 X 1-1/4	3	.175/7 ga	4,000	35
THW 10112B * THW 102B	10-16 X 1-1/2 10-16 X 2	3	.175/7 ga .175/7 ga	3,000 2,000	31 25
THW 102B	10-16 X 2-1/2	3	.175/7 ga	1,500	22
THW 10212B	10-16 X 3	3	.175/7 ga	1,000	17
THW 1234B *	12-14 X 3/4	3	.210/5 ga	6,000	47
THW 121B *	12-14 X 1	3	.210/5 ga	5,000	46
THW 12114B	12-14 X 1-1/4	3	.210/5 ga	4,000	44
THW 12112B *	12-14 X 1-1/2	3	.210/5 ga	3,000	40
THW 122B * THW 12212B	12-14 X 2 12-14 X 2-1/2	3	.210/5 ga	2,000 1,500	33 30
THW 1434B *	1/4-14 X 3/4	3	.210/5 ga .220/4 ga	4,000	48
THW 141B *	1/4-14 X 1	3	.220/4 ga	3,000	45
THW 141BW	1/4-14 X 1white hd	3	.220/4 ga	3,000	45
THW 141BT	1/4-14 X 1tan hd	3	.220/4 ga	3,000	45
THW 14114B *	1/4-14 X 1-1/4	3	.220/4 ga	2,000	34
THW 14114BY	1/4-14 X 1-1/4yellow		.220/4 ga	2,000	34
THW 14112B * THW 142B	1/4-14 X 1-1/2	3	.220/4 ga	2,000	38 36
THW 142B	1/4-14 X 2 1/4-14 X 2-1/2	3	.220/4 ga .220/4 ga	1,500 1.000	28
THW 14212B	1/4-14 X 3	3	.220/4 ga	1,000	34
THW 144B	1/4-14 X 4	3	.220/4 ga	500	19
THW 146B	1/4-14 X 6	3	.220/4 ga	500	31
* Available in	Super Pak Jar				
RUSPRO® (
TRH 812B	8-18 X 1/2	2	.100/12ga		32
TRH 812BW	8-18 X 1/2	2	.100/12ga	10,000	32
TRH 1034B	10-16 X 3/4	3	.175/7 ga	8,000	46
TRH 10112B TRH 1234B	10-16 X 1-1/2 12-14 X 3/4	3	.175/7 ga	3,000 6,000	31 47
TRH 1234B	12-14 X 3/4 12-14 X 1	3	.210/5 ga .210/5 ga	5,000	47
TRH 12114B	12-14 X 1-1/4	3	.210/5 ga	4,000	46
TRH 12112B	12-14 X 1-1/2	3	.210/5 ga	3,000	40
TRH 122B	12-14 X 2	3	.210/5 ga	2,000	33
TRH 141B	1/4-14 X 1	3	.220/4 ga	3,000	42
TRH 14201B	1/4-20 X 1	3	.220/4 ga	3,000	47
TRH 14114B	1/4-14 X 1-1/4	3	.220/4 ga	2,000	34
TRH 14112B TRH 142B	1/4-14 X 1-1/2 1/4-14 X 2	3 3	.220/4 ga .220/4 ga	2,000 1,500	38 36
TRH 143B	1/4-14 X 3	3	.220/4 ga	1,000	34
11411 1730	1, 1 17 7 3	5	.220/ - ga	1,000	57

NEED SOMETHING SPECIAL?

We can offer timely delivery and very competitive prices on most types and sizes of custom screws.





U-DRILLS® BULK CASES SELF DRILLING METAL SCREWS

HEX WASHER HEAD Zinc Plated BONDED EPDM WASHER Drilling Case Case Point Wt. Part No Size Qty. Capacity .175/7 ga THW 1034BN 10-16 X 3/4 3.000 26 THW 1234BN 12-14 X 3/4 .210/5 ga 3,000 32 THW 121BN 12-14 X 1 .210/5 ga 3,000 37 3 THW 12114BN 12-14 X 1-1/4 .210/5 ga 2,000 28 THW 12112BN 12-14 X 1-1/2 .210/5 ga 2,000 31 THW 122BN 12-14 X 2 .210/5 ga 2,000 36 THW 1434BN 1/4-14 X 3/4 .220/4 ga 3,000 46 THW 141BN 1/4-14 X 1 .220/4 ga 2.000 42 THW 14114BN 1/4-14 X 1-1/4 .220/4 ga 2.000 40 .220/4 ga THW 14112BN 1/4-14 X 1-1/2 1.000 23 1,000 **THW 142BN** 1/4-14 X 2 .220/4 ga 28 **THW 143BN** 1/4-14 X 3 .220/4 ga 1,000 37 THW 144BN .220/4 ga RUSPRO® COATED SCREWS + TYPE II MECHANICAL GALVANIZED EPDM WASHER .175/7 ga TRH 1034RN 10-16 X 3/4 3.000 26 **TRH 1234RN** 12-14 X 3/4 3 .210/5 ga 3.000 32 TRH 121BN 210/5 ga 3 000 12-14 X 1 3 37 12-14 X 1-1/4 .210/5 ga TRH 12114BN 2 000 3 28 TRH 12112BN 12-14 X 1-1/2 .210/5 ga 2.000 31 .220/4 ga TRH 141BN 1/4-14 X 1 2,000 42 TRH 14114BN 1/4-14 X 1-1/4 .220/4 ga 2,000 40 TRH 14112BN 1/4-14 X 1-1/2 1,000 .220/4 ga 23 TRH 142BN 1/4-14 X 2 .220/4 ga 1,000 28 TRH 143BN 1/4-14 X 3 .210/5 ga 1,000

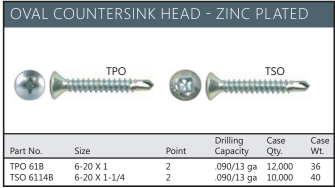


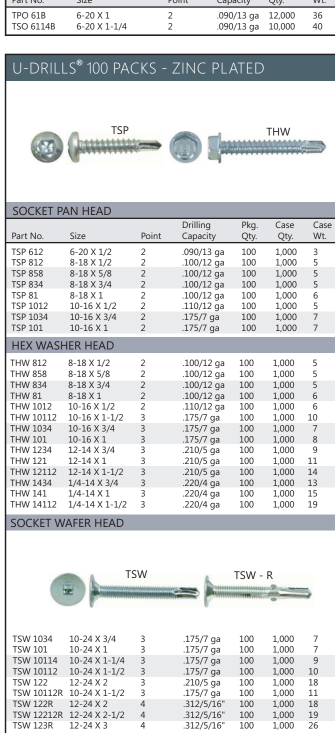




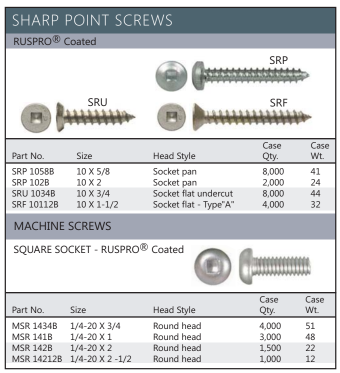


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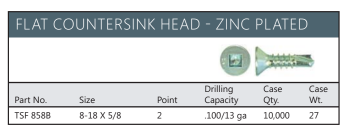


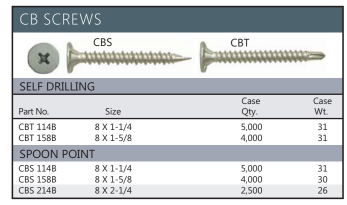


SPECIALTY APPLICATIONS













SHARP POINT SELF-PIERCING

HEX WASHER HEAD

Zinc Plated

 Twinfast thread design for sheet metal industry



Part No.	Head Style	Size	Case Qty.	Case Wt.
STHS 8916B	Hex/Socket	8 X 9/16	10,000	33
STH 8916B *	Hex	8 X 9/16	10,000	33
STH 834B	Hex	8 X 3/4	10,000	41
STH 81B	Hex	8 X 1	8,000	41
STH 8114B	Hex	8 X 1-1/4	7,000	43
STH 8112B	Hex	8 X 1-1/2	5,000	49
STH 1038B	Hex	10 X 3/8	10,000	43
STH 1012B	Hex	10 X 1/2	10,000	48
STH 1058B	Hex	10 X 5/8	8,000	42
PAINTED HEAD)			
STH 638BW	Hex/White	6 X 3/8	15,000	31
STH 8916BW	Hex/White	8 X 9/16	10,000	33
STH 8114BAW	Hex/Arctic white	8 X 1-1/4	7,000	43
STH 8112BW	Hex/White	8 X 1-1/2	5,000	49
STH 102BW	Hex/White	10 X 2	2,000	24

SOCKET PAN HEAD

Zinc Plated



Part No.	Head Style	Size	Case Qty.	Case Wt.
STP 638BW	Socket pan white	6 X 3/8	15,000	31
STP 658BW	Socket pan white	6 X 5/8	15,000	35
STP 658B	Socket pan	6 X 5/8	15,000	35
STP 8916B *	Socket pan	8 X 9/16	10,000	34
STP 834B	Socket pan	8 X 3/4	10,000	42
STP 81B	Socket pan	8 X 1	10,000	50
STP 8114B	Socket pan	8 X 1-1/4	7,000	43
STP 8112B	Socket pan	8 X 1-1/2	6,000	46

PHILLIPS MODIFIED TRUSS HEAD

Zinc Plated





Part No.	Head Style	Size	Case Qty.	Case Wt.
SPW 8916B * SPW 834B SPW 81B SPW 8114B SPW 8112B SPW 82B SPW 82B SPW 82B SPW 83B PAINTED HEA	Phillips	8 X 9/16 8 X 3/4 8 X 1 8 X 1-1/4 8 X 1-1/2 8 X 2 8 X 2-1/2 8 X 3	10,000 10,000 8,000 5,000 4,000 2,000 2,000 1,000	30 49 45 33 31 25 24 33
SPW 8916BW SPW 834BW SPW 8114BW SPW 82BW SPW 8212BW SPW 83BW SPW 102BW	Phillips white Phillips white Phillips white Phillips white Phillips white Phillips white Phillips white	8 X 9/16 8 X 3/4 8 X 1-1/4 8 X 2 8 X 2-1/2 8 X 3 10 X 2	10,000 10,000 5,000 2,000 2,000 1,000 2,000	26 43 32 25 24 33 25
* Available in S	Super Pak Jar			

SIDE LAP - HVAC SCREWS

HEX WASHER HEAD

Zinc Plated



- Attaches multiple layers of light gauge sheet metal
- Designed for connecting spiral duct sections

Part No.	Head Style	Size	Case Qty.	Case Wt.
UTH 812B	Hex	8 X 1/2	10,000	36
UTH 1034B	Hex	10 X 3/4	8,000	62

BONDED EPDM SEALING WASHERS

3 Types to suit most applications



TYPE I

Galvanized - Z 27 spec. Normally used with zinc plated screws.

Part No.	Screw	Washer	Pkg	Case
	Size	Dia.	Qty.	Qty.
SW 10	8-10	12	500	5,000
SW 1012	10-12	14	500	5,000
SW 14	14	16	500	5,000
SW 10B	8-10	12	—	22,000
SW 1012B	10-12	14	_	15,000
SW 14B	14	16		12,000
SW 1478B	14	22	_	5,000
SW 141B	14	25		5,000

TYPE II

Mechanical galvanized - 1000 hours

For superior corrosion protection. Recommended for use with RUSPRO® coated screws.

Part No.	Screw Size	Washer Dia.	Pkg Qty.	Case Qty.
CW 10 CW 1012	8-10 10-12	12 14	500 500	5,000 5,000
CW 14	14	16	500	5,000
CW 10B	8-10	12	_	22,000
CW 1012B	10-12	14	_	15,000
CW 14B	14	16	_	12,000

TYPE III

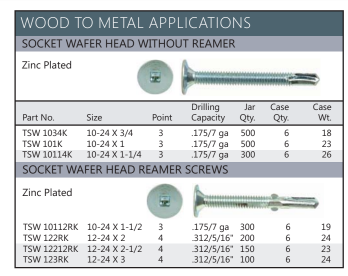
Stainless Steel 18-8.

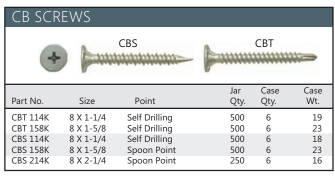
For use with stainless steel screws.

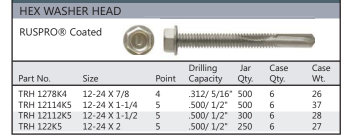
Part No.	Screw	Washer	Pkg	Case
	Size	Dia.	Qty.	Qty.
SW 10SS	8-10	12	500	5,000
SW 1012SS	10-12	14	500	5,000
SW 14SS	14	16	500	5,000
SW 10BSS	8-10	12	=	22,000
SW 1012BSS	10-12	14		15,000
SW 14BSS	14	16		12,000



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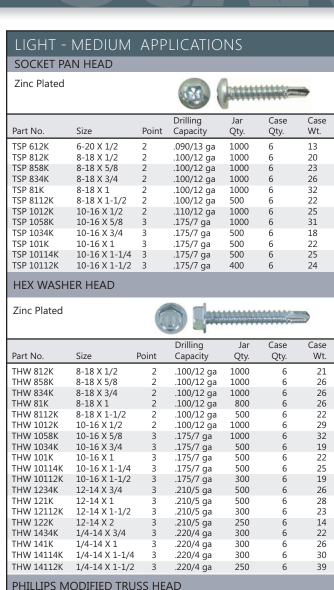


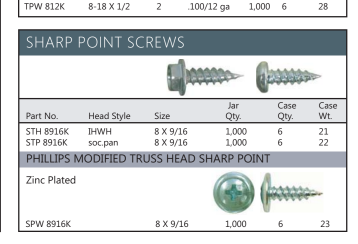




HEAVY GAUGE APPLICATIONS

STAINLE	SS STEEL					
SOCKET PA	N HEAD					
410 Stainless S	Steel RUSPRO®	Coated	(9		5
Part No.	Size	Point	Drilling Capacity	Jar Qty.	Case Qty.	Case Wt.
TRP 812KSS TRP 1034KSS	8-18 X 1/2 10-16 X 3/4	2 3	.100/12 ga .175/7 ga	1,000 500	6 6	18 18
HEX WASH	ER HEAD					
410 Stainless RUSPRO® C			(parente parente	
Trh 812KSS TRH 1034KSS	8-18 X 1/2 10-16 X 3/4	2	.100/12 ga .175/7 ga	1,000 500	6 6	18 19
TRH 121KSS TRH 1434KSS		3	.210/5 ga .220/4 ga	500 300	6	30 23
TRH 141KSS	1/4-14 X 1	3	.220/4 ga	300	6	26





Drillina

Capacity

Point

Jar

Qty

Case

Wt.

Case

Qty.

Zinc Plated

Part No.

Size



SCREWDRIVER ACCESSORIES

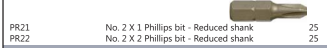
SCREWDRIVER INSERT BITS



PHILLIPS BITS

Part No.	Description	Standard Pack
PB11	No. 1 X 1 Phillips bit	25
PB21	No. 2 X 1 Phillips bit	25
PB31	No. 3 X 1 Phillips bit	25
PB12	No. 1 X 2 Phillips bit	25
PB22	No. 2 X 2 Phillips bit	25
PB32	No. 3 X 2 Phillips bit	25
PB13	No. 1 X 3 Phillips bit	25
PB23	No. 2 X 3 Phillips bit	25
PB33	No. 3 X 3 Phillips bit	25
PB14	No. 1 X 4 Phillips bit	25
PB24	No. 2 X 4 Phillips bit	25
PB34	No. 3 X 4 Phillips bit	25
PB16	No. 1 X 6 Phillips bit	1
PB26	No. 2 X 6 Phillips bit	1
PB36	No. 3 X 6 Phillips bit	1

DRYWALL BITS - REDUCED SHANK



SQUARE RECESS BITS - 2 PIECE HEX SHANK

Colour coded



SQUARE RECESS BITS - ONE PIECE ROUND SHANK

RB01	No. 0 X 1 Square recess bit	25
RB21	No. 2 X 1 Square recess bit	25
RB31	No. 3 X 1 Square recess bit	25
RB02	No. 0 X 2 Square recess bit	25
RB12	No. 1 X 2 Square recess bit	25
RB22	No. 2 X 2 Square recess bit	25
RB32	No. 3 X 2 Square recess bit	25
RB13	No. 1 X 3 Square recess bit	25
RB23	No. 2 X 3 Square recess bit	25
RB33	No. 3 X 3 Square recess bit	25
RB24	No. 2 X 4 Square recess bit	25
RB34	No. 3 X 4 Square recess bit	25
RB16	No. 1 X 6 Square recess bit	1
RB26	No. 2 X 6 Square recess bit	1
RB36	No. 3 X 6 Square recess bit	1
CLOTTED DITC		

SLOTTED BITS



SPRING NUT SETTERS

- Ideal for Stainless Steel fasteners
- Prevents build up of steel shards



		Standard
Part No.	Description	Pack
SNS 14	1/4 X 2-1/2 Spring nut setter	10
SNS 516	5/16 X 2-1/2 Spring nut setter	10
SNS 38	3/8 X 2-1/2 Spring nut setter	10

MAGNETIC NUT SETTERS

MAGNETIC NILIT SETTEDS - SHOPT



MAGNETICI	NOT SETTERS - SHORT	
		Standard
Part No.	Description	Pack
MNS 14S	1/4 X 1-11/16 Mag nut setter	10
MNS 516S	5/16 X 1-11/16 Mag nut setter	10
MNS 38S	3/8 X 1-3/4 Mag nut setter	10
MNS 716S	7/16 X 1-3/4 Mag nut setter	10
MNS 14	1/4 X 2-1/2 Mag nut setter	10
MNS 516	5/16 X 2-1/2 Mag nut setter	10
MNS 38	3/8 X 2-1/2 Mag nut setter	10
MNS 716	7/16 X 2-1/2 Mag nut setter	10
MNS 12	1/2 X 2-1/2 Mag nut setter	10

MAGNETIC NUT SETTERS - LONG



Part No.	Description	
MNS 14L MNS 516L	1/4 X 6 Mag nut setter 5/16 X 6 Mag nut setter	
MNS 38L MNS 14XL	3/8 X 6 Mag nut setter 1/4 X 12 Mag nut setter	
MNS 516XL MNS 38XL	5/16 X 12 Mag nut setter 3/8 X 12 Mag nut setter	

INSERT BIT HOLDERS

MAGNETIC BIT HOLDERS

Stainless Steel



Part No.	Description	Pack
MBH 3	1/4 X 3 Magnetic bit holder bit	10

QUICK CHANGE BIT HOLDER



Part No.	Description
MBH 25Q	1/4 X 2-1/2 Quick change magnetic bit holder



TROUBLESHOOTING

DIFFICULT TO START DRILLING - SCREW SKATES ACROSS METAL SURFACE

- Wrong screw point
- Material being drilled is too hard

SCREWS DRILL BUT DO NOT THREAD

Drill point does not match material thickness

HEADS BREAK OFF DURING DRILLING OR AFTER VIBRATION APPLIED TO FIXTURE

- Screw is over torqued during installation
- Depth locator on screwdriver incorrectly set

SCREW POINT BURNS

- RPM -too high or too low- being used
- Incorrect pressure being applied to tool

DRILL POINT MELTING OR BREAKAGE. FASTENER SHANK BREAKAGE

- Air space or gap, including insulation, drywall or wood, between joining metals causing the fastener to drill and thread at the same time. This phenomenon is commonly referred to as" Jacking".
- Excessive pressure being applied to tool

SCREW THREADS STRIPPING IN STEEL

Material being drilled is too thin

SEALING WASHERS SQUASHING

- Screw is being over torqued
- Depth locator on screwdriver incorrectly set

QUALITY CONTROL

A strict, multi stage, quality control program ensures that UCAN U-DRILLS® exhibit outstanding and consistent performance. Standout features include:

- Firm engagement in driver tip or nut setter
- Minimal wobble
- Fast drilling
- Reliable clamping even in difficult applications such as fastening layers of thin, 20 gauge, sheet metal
- ♦ Exceptional drilling capacity up to ¾" thick steel



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I 75B DISPLAY RACK



FEATURES:

- · Perfect addition to showroom especially positioned in a high traffic area such as the pick up counter
- Generates walk-in sales
- Space saver small 24 x 36" footprint, yet holds up to 354 SUPER PAKS
- Spotlights many popular fasteners
- Attractive Eye catching colour header. Tough, epoxy painted grey finish.
- Plastic shelf talkers. Bold, printed item labels
- Includes 6 shelves for anchors and 7 pegs to showcase drill bits
- Enquire with our sales department for details.



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