SUBMITTAL RECORD\_\_\_\_\_ JOB \_\_\_\_\_ LOCATION\_\_\_\_\_ SUBMITTED TO\_\_\_\_\_ SUBMITTAL PREPARED BY\_\_\_\_ APPROVED BY\_\_\_\_\_ DATE



# Specification Form Pro Point Screws

#### DESCRIPTION

Several common methods such as rivets, screws, and spot welding are used to fasten materials to ductwork. Three types of screws are most often used. The first is self-tapping only and requires a hole to be drilled before the screw can be utilized. The others are both self-tapping but also create their own holes. Self-piercing screws have very sharp points which act much like a scratch awl in making a small opening in the steel for the threads to engage and work the sheet metal into a coned threaded hole. These work well for light gage steel. Self-drilling screws have an integral drill point which creates a large hole for tapping. This allows the screws to be used on heavy gages of steel. The maximum total thickness of steel that the self-drilling screw can be used with is determined by the drill point.



## SUGGESTED SPECIFICATIONS

Self-drilling and tapping screws shall meet or exceed Industrial Fasteners Institute standard IFI-113 and shall be code \_\_\_\_\_\_ size \_\_\_\_\_ as supplied by Duro Dyne Corporation.

### SCREW FEATURES

- Conformance Meets or exceeds IFI-113 (Revised: August 1, 2007) specifications for Type BSD screws
- Material Cold heading quality steel wire
- Corrosion Resistance Zinc plated
- Hardness Case hardened to Rockwell C52 58
- Head Configuration Hexagonal unslotted

ITEM SIZE	DRIVER SIZE	DRILL PT. SIZE	MAX. DRILL CAPABILITY	HUNDRED PACK (PPC) ITEM#	FIVE HUNDRED PACK (PPF) ITEM#	THOUSAND PACK (PPT) ITEM#	BUCKET PACK (PPP)		BULK PACK (PPB)	
			DEC.				ITEM#	QTY.	ITEM#	QTY.
8 x 1/2	1/4	2	.100 in	14177	14340	14185	15159	5M	15127	10M
8 x 5/8	1/4	2	.100 in	14178	14341	14186	15160	5M	15128	10M
8 x 3/4	1/4	2	.100 in	14179	14342	14187	15161	4M	15129	10M
8 x 1	1/4	2	.100 in	14194	14195	14196	15165	3M	15174	5M
10 x 1/2	5/16	3	.110 in	14180	14343	14188	15162	4M	15130	8M
10 x 5/8	5/16	3	.175 in	14181	14344	14189	15163	3M	15131	5M
10 x 3/4	5/16	3	.175 in	14182	14345	14190	15164	3M	15132	5M
10 x 1	5/16	3	.175 in	14183	14346	14191	15166	3M	15133	5M
12 x 3/4	5/16	3	.210 in	14184	14347	14192	15175	3M	15134	5M

#### **ORDERING INFORMATION - HIGH HEAD PRO POINT SCREWS**

ITEM SIZE	DRIVER SIZE	DRILL PT. SIZE	MAX. DRILL CAPABILITY	HUNDRED PACK (PPC) ITEM#	FIVE HUNDRED PACK (PPF) ITEM#	THOUSAND PACK (PPT) ITEM#	BULK PACK (PPB)	
SIZE			DEC.	TACK (ITC) IIEM#	TACK (III) IILM#	(III) III ENI#	ITEM#	QTY.
8 x 3/4	1/4	2	.100 in	14207	N/A	14209	15210	10M
10 x 3/4	5/16	3	.175 in	14208	14204	14210	15196	5M
10 x 1-1/2	5/16	3	.175 in	N/A	N/A	14205	15173	2M



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