SELF DRILLING SCREW

AVAILABLE MATERIALS

· High strength steel, hardened tip, Ruspert coating

FEATURES/ADVANTAGES

- · Both hex head and Phillips pan head available
- · Carbon steel bodies with hardened cutting tip
- 1000 hour Ruspert coating for corrosion resistance

HEX HEAD WASH	HER ORDER DETA	IL	
Order Code	Description	Point Size	Box Qty.
82108A2	8-18 x 1/2	#2 Point	6,500
82108C2	8-18 x 3/4	#2 Point	4,000
82108E2	8-18 x 1	#2 Point	2,500
82110A3	10-16 × 1/2	#3 Point	4,000
82110B3	10-16 x 5/8	#3 Point	3,000
82110C3	10-16 x 3/4	#3 Point	3,000
82110E3	10-16 x 1	#3 Point	2,000
82110G3	10-16 x 1-1/2	#3 Point	1,500
82110H3	10-16 x 2	#3 Point	1,000
82112C3	12-14 x 3/4	#3 Point	6,500
82112E3	12-14 x 1	#3 Point	5,300
82112H3	12-14 x 2	#3 Point	2,800
8211213	12-14 × 2-1/2	#3 Point	1,900
82112J3	12-14 x 3	#3 Point	1,500





PHILLIPS PAN HEAD ORDER DETAIL					
Order Code	Description	Point Size	Box Qty.		
82208A2	8-18 x 1/2	#2 Point	16,000		
82208C2	8-18 x 3/4	#2 Point	13,000		
82208E2	8-18 x 1	#2 Point	10,000		

HVAC SCREW #8-36 X 1/2" HHWF - 1/4" DRIVE

AVAILABLE MATERIALS

- High strength steel, zinc plated
- available in economical bulk packs only

FEATURES/ADVANTAGES

- Sharp pointed, fine thread screw for use in sheet metals of several gauges
- No pre drilling is needed as the combination of a heat treated, sharp point and agressive starting threads with fine thread up the shank provides a positive threading, chip free hole.
- The sharp point provides positive, fast starts in sheet metal.
- The fine thread up the shank rolls the material back instead of cutting chips that corrode quickly and cause a rattle in ductwork where vibration is present.
- The rolled material creates a larger bearing surface creating a more positive hold.
- The fine thread also provides better clamping forces on thinner materials.
- Heat treated to provide a hardened, sharp point and excellent thread cutting capabilities.
- The washer face has anti-backing serrations to keep it in place in harsh, vibratory conditions.



ORDER DETAIL				
Order Code	Box Qty.			
82108A0S	1,000			
82108A0M	7,500			
82108A0L	15,000			



