MARK*plus* FASTENERS

SELF DRILLING SELF TAPPING SCREWS

FOR ROOFING, CLADDING & BUILDING CONSTRUCTION



No more broken screws! No more chipped nails! Presenting **MARK** Self Drilling Self Tapping Screws - A unique product in the industrial fastener family. Made of the best quality material, they are meant to make life a whole lot easier for you.

What makes MARK self drilling Self Tapping Screws unique and special ?

MARK SDST screws are made of ultra tough carbon steel of class C1022 by cold forging method and are heat

treated. This makes them extra strong and durable. MARK fasteners comes with heavy mechanically platted coatings to fight corrosion which gives quality fastening and better built. The self drilling screws are available in variety of permutation of drilling capacity and threaded section lengths to suit various thickness of steel base and components. Underhead washers made of EPDM, which act as a water preventing / proofing agent are available optionally.

Various Drilling Point For Different Thickness Of Metals :

MARK fasteners have a drill point for speedy drilling in metal without scraping the sheet off and creates a firm grip with metal surface thus avoiding slippages. MARK fastener are available in following drill points :

#3 - for drilling upto 4.5 mm in metal sheets
#4 - for drilling upto 7.5 mm in metal sheets
#5 - for drilling upto 12.5 mm in metal sheets

Coating, An Anti-corrosive Agent :

MARK fasteners are coated with tin-zinc as base with mechanically deposited process to meet Australian standard **AS3566.2 2002** (Class 3).



As per the standards MARK fasteners are considered to be a better option for building in environment exposed to corrosive elements.

Can Shear Anything :

The self drilling screws hold firm and true under all sorts of applications and conditions. They

www.markfasteners.com



SELF DRILLING SELF TAPPING SCREWS

FOR ROOFING, CLADDING & BUILDING CONSTRUCTION



Ordering Sizes :

CODE #	SIZE (MM)	DRILLING POINT	THREAD	DRILLING CAP(MM)	TESTS IN ACCORDANCE WITH AS 3566
Stitching Screws					
S001	10-12 x 20	Sharp	Full	1.2	1000 Hrs Neutral
S002	10-16 x 20	# 2	Full	2	
Valley Fixing Screws					salt test as per AS2331. 3.1
S045	12-14 x 20	# 3.5	Full	6	
S003	12-14 x 25	# 3.5	Full	6	
S046	12-14 x 35	# 3.5	Full	6	
Valley Fixing Screws Above 6mm Purlin					
S007	12-24 x 32	# 5	Full	12.5	1000 Hrs of
Crest Fixing Screws					100% Humidity Exposure as per
S004	12-14 x 55	# 3.5	Full	6	ASTM D. 2247
S047	12-14/14-14 x 45	# 3.5	Double	6	
S005	12-14/14-14 x 55	# 3.5	Double	6	
S006	12-14/14-14 x 65	# 3.5	Double	6	2000 Hrs of UV Condensation Exposure as per ASTM G 154
S048	12-14/14-14 x 75	# 3.5	Double	6	
S049	12-14/14-14 x 90	# 3.5	Double	6	
S050	12-14/14-14 x 100	# 3.5	Double	6	
Crest Fixing Screws Above 6mm Purlin					
S008	12-24 x 65	# 5	Full	12.5	
S051	12-24/14-14 x 70	# 5	Double	12.5	15 cycles of Kesternich as per DIN 50018 SFW 2.05S
S052	12-24/14-14 x 90	# 5	Double	12.5	
S053	12-24/14-14 x 110	# 5	Double	12.5	
S054	12-24/14-14 x 120	# 5	Double	12.5	
S055	12-24/14-14 x 130	# 5	Double	12.5	
S056	12-24/14-14 x 160	# 5	Double	12.5	

Marvel Machine Tools Pvt. Ltd. 304~306 Himalaya House, 79 Palton Road, Mumbai - 400 001, India. Tel.: 2265 7481 Fax : +91-22-2265 7482 info@markfasteners.com • www.markfasteners.com