



OUR STORY



Founded in the year of 2016, with the modest investment by the group of young engineers and an ambition to be a major commercial fastener supplier in Indian market and a reliable OEM supplier in sophisticated industry.

In a short span of time of three years, we have more than doubled our production capacity and have created a strong presence in the commercial market of India. As well as we maintained a reliable supply in ever growing OEM market.

We are quite young with respect to our experience in fastener industry yet we have maintained consistency in the quality of our products and have well satisfied group of clients.

TECHNOLOGY ⊢ ✓ ✓

All of our fasteners are manufactured from best quality raw materials from Jindal Steel and Vishakhapatnam Steel Plant.

We equip best and high speed Heading and Threading Machinery from Chun Zu (Taiwan), Gwo Ling(Taiwan), Chien Tsai(Taiwan) etc. along with premium imported tools and dies needed to forge and form a fastener.

We provide the desired heat treatment, coatings and packaging solutions thereby, taking care of each and every needs that a client wants on their fastener.

Our Vision is to be the preferred supplier and partner, be it an OEM supply or commercial one, while maintaining state of the art Quality Control and creating a sustainable industrial environment.

Our Mission is to provide satisfactory product quality and develop lasting relationship with our client.



OUR FACTORY



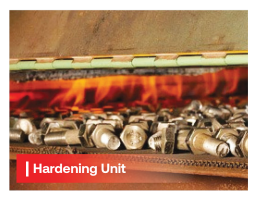












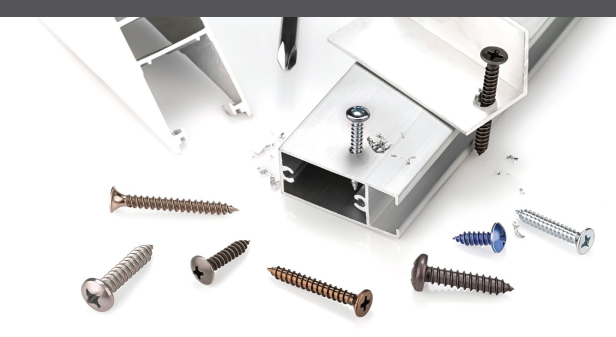




SELF-TAPPING SCREW

A screw that can tap its own hole as it is driven into the material.





Note: These screws are not designed to self drill their own hole into steel sections. A pilot hole must be present prior to the use of self tapping screw when used in steel section.

Application Areas:













Product information:





Standard info:

DIN 7981	ISO 7049	ISO 7046	ISO 7050
DIN 7000	100 7050	OSN 01027	LINILGOEE



Description:

A Self-Tapping Screw can tap its own hole as it is driven into the softer material like plastics, thin metal sheets or wood. Whereas it needs a pilot hole if the material is much harder like thick steel sheets, hard plastics, or metal surfaces. It is widely used in carpentry work, aluminum channels, sheet metals and other basic diy solutions.





#4	2.9 x 9.5 2.9 x 13	No. of Box Inside a Carton 54	No. of Piece Inside each Box	CSK	I	PAN	
#4	2.9 x 13						
#4	2.9 x 13	54			ZINC	С	
#4			1000	250	I	287	
#4	0.0 40	54	1000	287	- [350	
	2.9 x 16	54	1000	337	1	400	
	2.9 x 19	40	1000	155	- 1	425	
	2.9 x 25	40	1000	170	I	190	
	3.5 x 6.5	54	1000		1	312	
	3.5 x 9.5	54	1000	312	- [280	
	3.5 x 13	54	1000	280	1	312	
	3.5 x 16	40	1000	312	1	437	
	3.5 x 19	40	1000	337	1	450	
#6	3.5 x 25	36	1000	437	- [550	
	3.5 x 32	40	500	287	- 1	312	
	3.5 x 38	36	500	312	1	437	
	3.5 x 50	40	250	215	1	300	
	3.5 x 60	40	250	262	1	325	
	3.5 x 75	40	200	350	Ī	450	
	4.2 x 9.5	40	1000		1	400	
	4.2 x 13	40	1000	400		425	
	4.2 x 16	36	1000	425	1	525	
	4.2 x 19	40	500	250	1	287	
	4.2 x 25	40	500	300	1	350	
#8	4.2 x 32	36	500	375	- [425	
	4.2 x 38	40	250	237	- 1	280	
	4.2 x 50	36	250	312	- 1	350	
	4.2 x 60	40	200	337	1	375	
	4.2 x 75	40	200	350	- 1	412	
	4.2 x 100	40	100	425	I		
	4.8 x 13	40	1000		1	475	
	4.8 x 16	36	500	350	1	325	
	4.8 x 19	36	500	362	1	400	
	4.8 x 25	36	500	375	1	450	
#10	4.8 x 32	40	500	525	- 1	575	
	4.8 x 38	36	250	337	1	405	
	4.8 x 50	36	250	412	1	495	
	4.8 x 60	40	200	375	1		
	4.8 x 75	36	200	437	1		
	4.8 x 100	40	100	337	1		
#12	5.5 x 25	36	250		I	155	

S.S. SELF TAPPING SCREW

A screw that can tap its own hole as it is driven into the material.





Note: These Screws Are Not Designed To Self Drill Their Own Hole Into Steel Sections. A Pilot Hole Must Be Present Prior To Use A Self Tapping Screw When Used In Steel Section.

Application Areas:















Product information:





Standard info:

DIN 7981	ISO 7049	ISO 7046	ISO 7050
DIN 7982	ISO 7050	CSN 21237	UNI 6955





Description:

They are designed to form a matching thread into the materials being joined. Recommended to be used in pre-drilled or punched holes in sheet metal and can also used with alumium, plywoods, soft and high impact plastics.

Self tapping screws are designed for the purpose of 'self tapping' a thread into steel sections.





	No. of Box	No. of Piece	Вох	Price
Size	Inside a Carton	Inside Each Box		PAN Phillips
4 x 9.5	54	1000		850
4 x 13	54	1000	525	575
4 x 16	40	1000	695	748
4 x 19	40	1000	695	748
4 x 25	40	1000	780	865
5 x 13	54	1000	575	1
5 x 16	40	1000	813	I
5 x 19	40	1000	1000	1
5 x 25	36	1000	1125	
6 x 9.5	54	1000		870
6 x 13	54	1000	588	838
6 x 16	40	1000	725	880
6 x 19	40	1000	815	1075
6 x 25	36	1000	1138	1325
6 x 32	40	500	688	860
6 x 38	36	500	838	1133
6 x 50	40	200	425	790
6 x 60	40	200	775	1
6 x 75	40	200	850	
8 x 9.5	40	1000		1
8 x 13	40	1000	900	1150
8 x 16	36	1000	975	1250
8 x 19	40	500	563	660
8 x 25	40	500	700	833
8 x 32	36	500	930	1163
8 x 35	40	500	1155	1
8 x 38	40	200	463	562
8 x 45	40	200	575	620
8 x 50	36	200	575	827
8 x 60	40	200	950	1008
8 x 75	40	200	1150	1526
8 x 100	40	100	1001	1090
10 x 19	40	500	963	655
10 x 25	40	500	938	722
10 x 32	40	200	488	795
10 x 38	40	200	563	903
10 x 50	36	200	700	1155
10 x 60	40	200	1125	1800
10 x 75	36	200	1525	2943
10 x 100	40	100	1275	1853
7 x 25		500	822	1
7 x 30		500	1002	
7 x 35		500	438	1

0.	No. of No. of Piece		Box F	Price
Size	Inside a Carton	Inside Each Box	CSK Slot	PAN Slot
4 x 9.5	54	1000	I	
4 x 13	54	1000	475	550
4 x 16	40	1000	I	
4 x 19	40	1000	550 l	590
4 x 25	40	1000	725	640
5 x 13	54	1000	530 l	
5 x 16	40	1000	610	
5 x 19	40	1000	695	
5 x 25	36	1000	875	
6 x 9.5	54	1000	I	
6 x 13	54	1000	563	675
6 x 16	40	1000	610	743
6 x 19	40	1000	650 l	822
6 x 25	36	1000	930	1050
6 x 32	40	500	563	660
6 x 38	36	500	650 l	820
6 x 50	40	200	375	563
6 x 60	40	200	550 l	
6 x 75	40	200	I	
8 x 9.5	40	1000	I	
8 x 13	40	1000	838	1001
8 x 16	36	1000	925	1075
8 x 19	40	500	575	640
8 x 25	40	500	650 l	700
8 x 32	36	500	800	910
8 x 35	40	500	I	
8 x 38	40	200	375	463
8 x 45	40	200	495	
8 x 50	36	200	495	558
8 x 60	40	200	788	950
8 x 75	40	200	963	1474
8 x 100	40	100	800	930
10 x 19	40	500	795	486
10 x 25	40	500	880	525
10 x 32	40	200	450	613
10 x 38	40	200	550	672
10 x 50	36	200	650	833
10 x 60	40	200	1050	1281
10 x 75	36	200	1200	2050
10 x 100	40	100	1038	1281

DRYWALL SCREW

A bugle head that is designed to attach drywall to studs, and a phosphate finish.





Application Areas:









Product information:

Fine thread





Coarse thread





Description:

A Drywall Screw is a self-tapping screw with more angular threads and a sharp pointed tip. As the name suggests, It is widely used on gypsum or drywall boards, and even on thin metal sheets and wood. It is easy to identify with its typical phosphate-black coating. A dimpler is always recommended for proper fixing of this screw.





			No of Day	No. of Disco	Box Price			
		Size	No. of Box Inside a Carton	No. of Piece Inside each Box	BLACK	NICKEL		
		3.5 x 13	50	1000	325	375		
		3.5 x 16	40	1000	350	400		
		3.5 x 19	40	1000	335	387		
		3.5 x 25	36	1000	412	480		
3	#6	3.5 x 32	40	500	280	312		
SCREW		3.5 x 38	36	500	320 l	357		
SC		3.5 x 50	40	250	237	255		
ä		3.5 x 60	40	250	300	387		
MA		3.5 x 75	40	250	300	400		
DRYWALL		4.2 x 19	36	1000	550	612		
		4.2 x 25	40	500	330	362		
STEEL		4.2 x 32	36	500	380	437		
ST	#8	4.2 x 38	40	250	237	255		
Q		4.2 x 50	36	250	325	350		
MILD		4.2 x 60	40	200	375 l	412		
		4.2 x 75	40	200	400	487		
		4.8 x 50	36	250	500	550		
	#10	4.8 x 60	40	200	475	500		
		4.8 x 75	36	200	587	600		

		Size	No. of Box Inside a Carton	No. of Piece Inside each Box	Box Price
		3.5 x 13	50	1000	862
≥		3.5 x 16	40	1000	972
Æ		3.5 x 19	40	1000	1075
SCREW		3.5 x 25	36	1000	1375
	#6	3.5 x 32	40	500	850
A		3.5 x 38	36	500	1000
DRYWALL		3.5 x 50	40	250	612
DR		3.5 x 60	40	200	738
		3.5 x 75	40	200	925
STEEL		4.2 x 19	36	500	750
		4.2 x 25	40	500	962
ES		4.2 x 32	36	500	1162
¥	#8	4.2 x 38	40	200	587
STAINLESS		4.2 x 50	36	200	925
S		4.2 x 60	40	200	1237
		4.2 x 75	40	200	1450

SPECIAL PRICING ON ADVANCE PAYMENT OPTIONS / All the price mentioned are Net Selling Price | Price are subject to change | Price mentioned above are GST exclusive

CHIPBOARD SCREW







Note: Not suitable for direct use on steel material.

Application Areas:





Soft Wood

Standard info:

DIN 7505

Product information:









Description:

Chipboard Screws are mainly used on particle board or chip board. They have wider and spiral threads that prevents cracking of wood. It is widely used in carpentry thereby replacing wood screw in furniture application.





			Box Price				
Size	No. of Box Inside a Carton	No. of Piece Inside each Box	ZINC NICKEL				
M3.5 x 13	40	1000	305 330				
M3.5 x 16	40	1000	375 405				
M3.5 x 20	36	1000	405 438				
M3.5 x 25	36	1000	538 580				
M3.5 x 30	40	500	313 338				
M3.5 x 35	36	500	363 390				
M3.5 x 50	40	250	263 285				
M4 x 15	40	1000	400 430				
M4 x 20	36	1000	462 500				
M4 x 25	40	500	312 338				
M4 x 30	40	500	338 362				
M4 x 35	36	500	413 445				
M4 x 40	40	250	230 250				
M4 x 45	36	250	238 262				
M4 x 50	40	250	300 325				
M4.5 x 20	40	500	325 350				
M4.5 x 25	36	500	350 380				
M4.5 x 30	40	250	215 230				
M4.5 x 35	36	250	265 282				
M4.5 x 40	36	250	280 305				
M4.5 x 50	36	250	375 405				
M4.5 x 60	40	200	363 390				
M4.5 x 75	36	200	388 420				
M5 x 35	36	250	288 312				
M5 x 40	36	250	363 380				
M5 x 50	36	250	400 430				
M5 x 60	40	200	400 430				
M5 x 75	36	200	438 488				
M5 x 100	40	100	330 362				
M6 x 40	36	250	525 565				
M6 x 50	36	250	638 688				
M6 x 60	40	200	593 640				
M6 x 75	36	200	775 845				
M6 x 100	40	70	400 438				

SELF DRILLING SCREW

A screw that can drill and tap its own hole as it is driven into the material.





Application Areas:











Head Type:

CSK	PAN	TRUSS	WAFFER
HEX	HEX WASHER	HEX EPDM	

Product information:











Description:

Self drilling screw are the screw that has a drill point. It drills its own hole and cuts/taps the threads thus, making it a time saver as no pilot hole is required to be drilled in prior.





Size				1		Вс	ox Pri	ce		
		No. of Box Inside a Carton	No. of Piece Inside each Box			PAN		TRUSS		HEX
	3.5 x 13	36	1000	337	1	650	ı		ı	
	3.5 x 16	36	1000	400		588	I		1	
#6	3.5 x 19	36	1000	450		725	-			
#0	3.5 x 25	20	1000	550			- [
	3.5 x 32	36	500	350	-		I		1	
	3.5 x 38	20	500	425	-		- 1			
	3.9 x 13	36	1000	350					I	
	3.9 x 16	36	1000	400	-		- [
	3.9 x 19	36	1000	450						
#7	3.9 x 25	20	1000	570			- 1		-	
	3.9 x 32	36	500	350	-		- [1	
	3.9 x 38	20	500	438	-		- 1			
	3.9 x 50	36	250	312			I		1	
	4.2 x 13	36	1000	470		600	- [550		
	4.2 x 16	20	1000	525		737	- 1	620	-	
	4.2 x 19	20	1000 500	320	-	430	- [388		
	4.2 x 25	36	500	338			- 1	575	-	
#8	4.2 x 32	20	500	480	-		1	638	1	
	4.2 x 38	36	250	275			I	425		
	4.2 x 50	36	250	355	-		- 1			
	4.2 x 60	36	200	387						
	4.2 x 75	20	200	475			I			
	4.8 x 75	20	200	755	I		-		I	
#10	4.8 x 20		400				I			0.65/Pc
	4.8 x 25		300				I			0.73/Pc
	5.5 x 20		400		-		1		I	0.86/Pc
	5.5 x 25		300				-		-	1.18/Pc
	5.5 x 35		200		-		- 1		1	1.48/Pc
	5.5 x 45		200						-	1.75/Pc
#12	5.5 x 55		100		-1		I		I	1.98/Pc
	5.5 x 63		100				I			2.15/Pc
	5.5 x 68		100		-		- 1		I	2.3/Pc
	5.5 x 75		100							2.4/Pc

MACHINE SCREW





Application Areas:













Product information:









Standard info:

METRIC DIN-ISO	UNC	UNF
BSW	BSF	JIS

Description:

Machine screws are slightly smaller than bolts; machine screws also tend to be designated as such if the first tightening of the fastened joint is accomplished by turning the head of the screw.

With a bolt, the primary tightening procedure is typically performed by rotating the nut, holding the bolt through a hole





Size (CSK PAN PC PCW)	Rate Per 1000 Piece
M3 X 4	70
M3 X 8	90
M3 X 10	105
M3 X 16	150
M3 X 20	175
M3 X 24	185
M3 X 30	215
M3 X 36	265
M3 X 38	280
M3 X 40	290

Size (CSK PAN PC PCW)	RATE PER 1 KG (50 KG BAG)	Rate Per 1000 Piece
M4 X 20	125	130
M4 X 22	125	130
M4 X 25	125	130
M4 X 28	125	130
M4 X 32	125	130
M4 X 38	125	130
M4 X 50	125	130
M4 X 60	130	140

Size (CSK PAN PC PCW)	Rate Per 1000 Piece
M5 X 8	274
M5 X 10	293
M5 X 12	310
M5 X 16	436
M5 X 20	572
M5 X 26	627
M5 X 30	720
M5 X 36	870
M5 X 40	963
M5 X 46	965
M5 X 50	1063
M5 X 56	1193
M5 X 60	1256

*Sizes M2 to M6 Available

NYLON FRAME FIXING





Application Areas:









Head Type:

Product information:











Description:

The Frame Fixing Screw comes with various types of grips/plugs designed to expand when screw is fastened inside them and thereby creating the gripping action inside the hole and fixing them along with the panel to the wall or permanent scaffolding.



PRICE - LIST



Size	Rate Per Piece
8 X 60	1.60
8 X 80	1.85
8 X 100	2.35
10 X 80	2.90
10 X 100	3.25
10 X 120	4.35
10 X 140	5.60
10 X 160	6.5

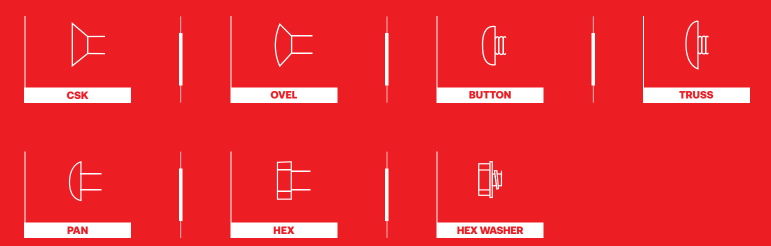
DRAWING SPECIFIC FASTENER





HEAD SHAPE

Counter-sunk (CSK), Raised CSK (Oval), PAN, Truss, PAN with Washer, Truss with Washer, Button, Waferand Hex



THREAD TYPE

AB thread, B thread, B threads with Cutting flutes or BT, Taptite threads, PT thread, Type 17, Machine and Trilobular.



DRIVE

Phillips, Pozi, Slot, Torx (6 lobes), Square, Quadrex, Combination and HEX

























PLATTING

Hexavalent Zinc (Blue, White, Black, Yellow) Trivalent Zinc (Blue, White, Black, Yellow) Nickel (Silver, Antique) As Per Required Salt Spray Test.

SIZES AND STANDARDS

As Per DIN, ISO, JIS Or As Per Customer Requirement.

MATERIAL GRADES

SAE 1008 SAE 1010 SAE 1018 SAE 1020 - 1022 | AISI 10B21 AISI 15B25 AISI 1040 SS 202 SS 204 SS 304

TEST CERTIFICATION

Hardness Test As Per Vicker Or Rockwell Test Mechanical Test Certificate On UTM Material Chemical Composition Test Coating As Per Required Salt Spray Test

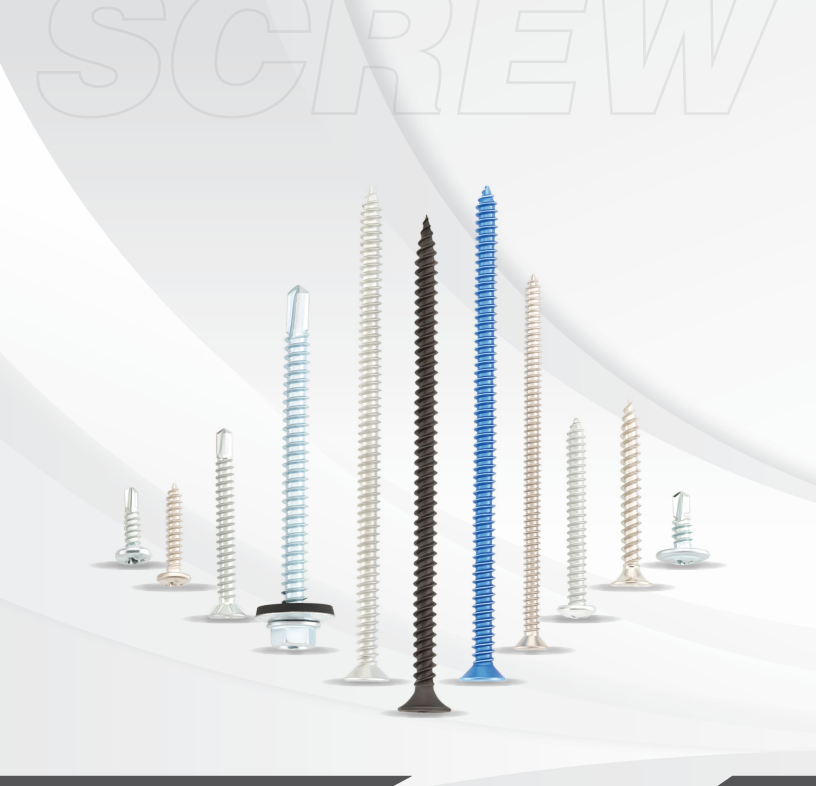
PACKAGING REQUIREMENTS

LDPE Packing Corrugated box Plastic box VCI bags Loose bags Poly Propylene packing As per client's need for e.g., 1000 piece or nos. per pack or pieces inside carton pack.



CE ROHS Compliant Product Available On Request.





AN ISO 9001:2015 CERTIFIED COMPANY

HELIX FORM TECH

- Survey No. 349, Besides Luminous Technocast,
 Shapar Dholra Road, Shapar, (Rajkot) Gujarat 360024
- o helixformtech@gmail.com
- www.wallpacker.co.in
- www.helixformtech.com



Follow Us : **G** 🗵

