

FASTENERS

Leading fasteners manufacturer in India





Skipper Limited is the largest Transmission Tower manufacturing company in India and also among the top 10 largest tower manufacturers in the world. Skipper is also the one and only integrated T&D company in the world to be present across the entire value chain - Angle Rolling, Tower and Monopole manufacturing, Load Testing and EPC line construction.

SKIPPER FACTS:



Incorporation:

Established in 1981, Skipper has emerged as a prominent and competitive global manufacturer of electrical Transmission Towers and Poles



Facilities & Capacity:

Three of the Company's manufacturing facilities are located in Kolkata and two units in Guwahati (Assam) with a total manufacturing capacity of 300000 MTPA



Award:

Recognised as the largest tower supplier for the third consecutive year by PGCIL



Location:

Headquartered in Kolkata (West Bengal, India). Skipper is present both in national and international markets exporting to more than 40 countries



R&D:

In-house Research &
Development Center
recognized by the
Department of Scientific
and Industrial Research
(DSIR), Govt. of India,
backed by world's Largest
Tower Testing Station

FASTENERS

Skipper has a specialised division for manufacturing of all kinds of Fastener Products. The company boasts of state of the art plants and machineries for manufacturing of flawless product categories. Each and every product at Skipper goes through a series of stringent quality checks to ensure global standards. We are not only a national powerhouse brand, but also export to multiple countries. With an experience of more than 4 decades, Skipper aims to make India the preferred sourcing hub for Global Infrastructure needs.



PROPERTY CLASS

BOLTS



Hex Bolt

M12 - Ms2 Grade: 4.6/4.8 5.6/5.8/6.8/8.8 10.9/ASTM T-1



Carriage Bolt

M12 - M16 Grade: 5.6/6.8 8.8



M10 - M48 Grade: 5.6/5.8 6.8/8.8



Hex Screw

M12 - M52 Grade: 4.6/4.8 5.6/5.8/6.8/8.8 10.9/ASTM A-325M/T-1



Anti Theft Bolt

M12 - M24 Grade: 5.6/5.8 6.8/8.8



Heavy Hex Bolt

M12 - M36 Grade: 8.8s/10.9s A-325M/T-1



M12 - M24 Grade: 5.6/5.8 8.8



Anchor Bolt

M12 - M56 Grade: 4.6/5.6





Slotted Bolt

M12 - M24 Grade: 5.6/5.8 8.8

NUT



Hex Nut M12 - M24 Grade: 4/5/6/8

Heavy Hex Nut

M12 - M24 Grade: 8s/10s



M16 - M20 Grade: 5/8



WASHERS



Plain Washers

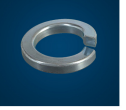
M12 - M56 Grade: MS/HT F-436



Spring Washers

M12 - M24 Grade: ISO/ASTM





STUD



Stud Bolts

M12 - M52 Grade: 5.6/5.8 6.8/8.8



Fully Threaded Rod & Stud

M12 - M52 Grade: 5.6/5.8 6.8/8.8

MANUFACTURING PROCESS FLOW CHART OF BOLTS



THERBLIGS

Process → Inspection & Testing → Rejection

PROCESS FLOW CHART OF HEAT TREATMENT PROCESS



Ol Material Loading Point



02Hardening Zone



O3
Quenching
Zone

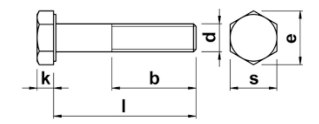


O4Tempering Zone



05
Material
Unloading Point

DIMENSIONAL STANDARD FOR BOLTS, NUTS & WASHERS



HD -- Head Dia ds -- Shank Dia
S -- Across Flats dw -- Washer Dia
e -- Across Corner MD -- Major Dia

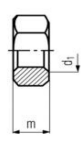
PCD

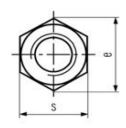
b -- Thread LengthC -- Washer Thickness

Head Thickness

Table 1 Dimensional Parameters for Bolts

Bolt Size		Dimensions (mm)																
	HD		9			K		b		_	d	ls	dw	PC	CD	M	ID	Thread
	Min	Max	Min	Max	e	Min	Max	Min	Max	C	Min	Max	Min	Min	Max	Min	Max	Illieau
M12	22.00	22.50	17.57	18.00	19.85	7.55	8.45	20.50	23.00	0.50	11.30	12.70	16.10	10.65	10.82	11.57	11.96	1.75 P
M16	28.50	29.50	23.16	24.00	26.17	9.25	10.75	23.00		0.80	15.30	16.70	22.00	14.41	14.66	15.51	15.96	2.00 P
M20	-	-	29.16	30.00	32.95	12.10	13.90	26.00	28.50	0.80	19.30	20.84	28.30	18.10	18.33	19.57	19.96	2.50 P
M24			35.00	36.00	39.55	14.10	15.90	30.00	33.00	0.80	23.30	24.70	33.30	21.75	22.00	23.57	23.96	3.00 P



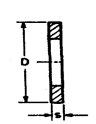


S -- Across Flats

e -- Across Corner m -- Head Height

Inner Dia

D -- Outer Dia



Pitch Circle Dia

Table 2 Dimensional Parameters for Nuts

	Dimensions (mm)									
Nut Size		5		n	n	Thread Pitch				
	Min	Max	е	Min	Max	Over Tap				
M12	17.57	18.00	19.85	10.37	10.80	1.75				
M16	23.16	24.00	26.17	14.90	15.50	2.00				
M20	29.16	30.00	32.95	16.90	18.00	2.50				
M24	35.00	36.00	39.55	20.20	21.50	3.00				

Table 3 Dimensional Parameters Pack Washers

	Dimensions (mm)							
Pack Washer)	d					
wasiici	Min	Max	Min	Max				
M16	28.70	30.00	18.00	18.52				
M20	36.20	37.00	22.00	22.70				
M24	43.20	44.00	26.00	26.70				

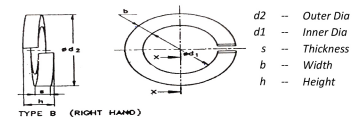


Table 4 Dimensional Parameters for Spring Washers

Ci.				Dime	nsions	(mm)			
Spring Washer	d2	d1		S		b		h	
VVasiici		Min	Max	Min	Max	Min	Max	Min	Max
M16	27.40	16.20	17.00	3.30	3.70	4.80	5.20	7.00	8.30

TOWER ACCESSORIES

We are one of the leading manufacturers and suppliers of a wide range of Transmission Line Tower Accessories such as Hangers, Extension Links, D-Shackle, Bird Guards, etc. Manufactured using supreme grade raw materials as per the set industry standards, these accessories are available in various specifications as per the specific needs of the clients. These are widely acknowledged for features like corrosion resistant finish, dimensional accuracy, high strength, robust construction and durable finish standards



HangersM16 - M27
Grade: 5.6/8.8



D-Shackles

M16 - M45 Grade: 5.6/8.8





Anti Climbing Devices

M10 - M25 Grade: 4.6/5.6 8.8





Step Bolts

M12 - M24 Grade: 5.6/4.6 5.8/8.8/6.8



Foundation Bolts

M12 - M56 Grade: 5.6/4.6



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