

ABOUT US

Sri Kaligambal Industries, an ISO 9001:2015 company is a leading manufacturer of

Technocrats having vast experience in fastener manufacturing. A dedicated team of well qualified and trained staff ensures that all aspect of order execution right from inquiry inception to delivery is handled with prompt response and stringent quality procedure are followed to supply a superior product to our client.

from quality suppliers and all product are issued with Material test certificate which ensure full material traceability. Products are manufactured as per latest international standards or as per customer specific to ensure a high quality product



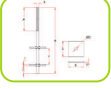


2D DRAWING OF OUR PRODUCT

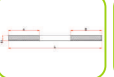


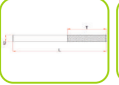


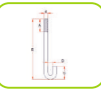




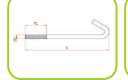




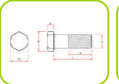


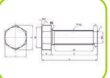


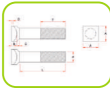


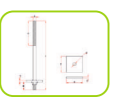












OUR MACHINES



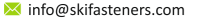








Contact Us









SRI KALIGAMBAL **INDUSTRIES**

MFD.OF FOUNDATION BOLTS AND CUSTOMIZED BOLTS







www.skifasteners.com





OUR PRODUCTS



PRODUCT SPECIFICATIONS

PRODUCT CATEGORY	SIZE RANGE	SPECIFICATION	MATERIAL GRADE	FINISH
Foundation Bolt	M6 to M80 in length up to 6 meter	As per IS, EN, ISO, ASTM, BS, DIN and as per customer drawing	4.6, 5.6, 8.8, 10.9, 12.9, En8, EN19, EN24, MS, SS304, Ss316, F1554 Gr.36, 55, 105, A193 Gr.B7, B16	Self as rolled, Black, Electro Galvanize (GI), Hot Dip Galvanize (HDG) and as per customer requirement
Hex Bolts	M12 to M80	As per IS, EN, ISO, ASTM, BS, DIN and as per customer drawing	4.6, 5.6, 8.8, 10.9, 12.9, En8, EN19, EN24, MS, SS304, Ss316, F1554 Gr.36, 55, 105, A193 Gr.B7, B16	Black, Electro Galvanize (GI), Hot Dip Galvanize (HDG) and as per customer requirement
Stud Bolts	M6 to M64 in length up to 3 meter	As per IS, EN, ISO, ASTM, BS, DIN and as per customer drawing	4.6, 5.6, 8.8, 10.9, 12.9, En8, EN19, EN24, MS, SS304, Ss316, F1554 Gr.36, 55, 105, A193 Gr.B7, B16	Black, Electro Galvanize (GI), Hot Dip Galvanize (HDG) and as per customer requirement
U Bolt	M6 to M36 up to pipe size 30 inch	As per IS, EN, ISO, ASTM, BS, DIN and as per customer drawing	4.6, 5.6, 8.8, EN 8, EN 19, MS, Ss304, SS316, F1554 Gr.36, 55	Black, Electro Galvanize (GI), Hot Dip Galvanize (HDG) and as per customer requirement
Eye Bolts	M6 to M64	As per IS, EN, ISO, ASTM, BS, DIN and as per customer drawing	4.6, EN 8, EN 19, MS, Ss304, Ss316, F1554 Gr.36, B16	Black, Electro Galvanize (GI), Hot Dip Galvanize (HDG) and as per customer requirement
Hex Nut	M16 to M80	As per IS, EN, ISO, ASTM, BS, DIN and as per customer drawing	4, 8, 10, 10S, 12, EN 8, EN 19, MS, SS304, SS316, A194 Gr.7, 2H	Black, Electro Galvanize (GI), Hot Dip Galvanize (HDG) and as per customer requirement
Washers	M16 to M80	As per IS, EN, ISO, ASTM, BS, DIN and as per customer drawing	MS, 1040, 1045, EN8, En19, ASTM F436, SS304, Ss316	Black, Electro Galvanize (GI), Hot Dip Galvanize (HDG) and as per customer requirement

Machine Shop

OUR FACILITIES

We are equipped with machineries in an area of 5000 sq. ft. to perform operations like, Cutting, Threading, Bending, Grinding, Shearing, Welding, etc. by a team of well-trained operators.

Forging Shop

Forge machine comprising of 350 Ton friction screw press, 150 Ton friction screw press and 2 nos. of power press with 60KVA capacity induction heating system makes us to produce standard Headed Bolts as well customized fasteners with a production average of 1.5 Ton/day.

Inventory

We stock variety of round bars and plates in an area of 1500 sq. ft.with various materials such as Mild steel, Carbon steel, Alloy steel and Stainless steel as like grade as 4.6, 8.8, 10.9, 12.9, S275JR, S355JR, AISI 4140, A193 GR.B7, A193 GR.B16, EN8, EN19, AISI 304/L, 316/L etc. The raw material is procured from reputed vendor and all incoming stock is subjected to stringent quality check.

CNC Shop

We equipped 2nos. of CNC Turning machine to do precision product as per standard as well customer requirement

QA / QC Laboratory

In-House testing equipment of UTM Machine (400KN capacity) and Rockwell Hardness tester used to analyze the incoming raw materials and finished products to ensure that quality products are supplied to our customers.