

 Chetan : 9898131414

 Mayank : 9712132114



STEELWORKS ENGINEERING

MFG. OF ALL TYPES OF FOUNDATION BOLT & CONSTRUCTION ITEMS

ALL PRODUCTS CATALOGUE



FOUNDATION BOLT 12 TO 60 MM



U BOLT 12 TO 30 MM



U JACK SOLID& PIPE

350mm ,450mm
600mm,



BASE JACK SOL& PIPE

350mm ,450mm
600mm,



TIE ROD

16MM TO 20MM
1,2,3 MTRS



ANCHOR NUT

90MM
130MM

Survey No. 159/4, 24/70 Shed No. 1, NH 48, Opp. Surya Palace Hotel,
Nana Chiloda Circle, Gandhinagar, Gujarat - 382330.



Web. : www.steelworksengineering.com



E-mail : steelworkengineering757@gmail.com

FOUNDATION BOLT



PLATE FOUNDATION BOLT



CONNECTING BAR



PLATE WELD FOUNDATION



SLEEVE TYPE FOUNDATION BOLT



I BOLT



Pipe & Sleeve Type
Foundation Bolt



Foundation Bolt



Y Type Foundation Bolt



Galvanize L Type Bolt



Galvanize J Type Bolt

STEELWORKS ENGINEERING

MANUFACTURE OF ALL TYPES OF FOUNDATION BOLTS



CONSTRUCTION ITEMS



PROP 2*2:MTR
2*3MTR



LONG NUT
6mm to 40mm



SUPER PLATE
WITH WING NUT



CUP LOCK VERTICAL
1*3MTR



CUPLOCK LEDGER
1*3MTR



THREAD ROAD
6mm to 40mm
ANY LENGTH 1,2,3
mtr



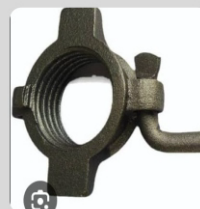
NUT BOLT 6 TO 40MM



WASHER 2MM TO 40MM



PROPSLEEVE WITH
REGULAR NUT



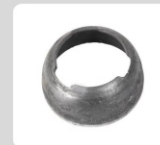
LNT NUT



TOP CUP FORING



TOP CUP CASTING



BOTTOM CUP



LEDGER BLADE



U JACK SOLID & PIPE
350mm ,450mm
600mm,



BASE JACK SOLID & PIPE
350mm ,450mm
600mm,



TIE ROD
16MM TO 20MM
ANY LENGTH
1,2,3 MTR



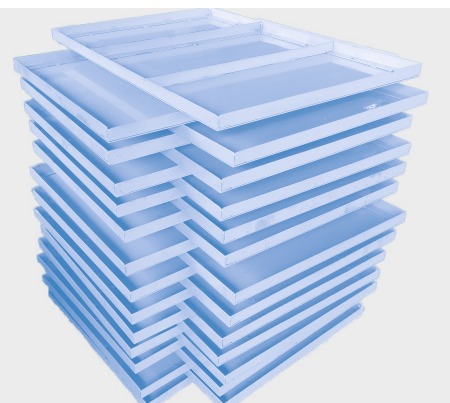
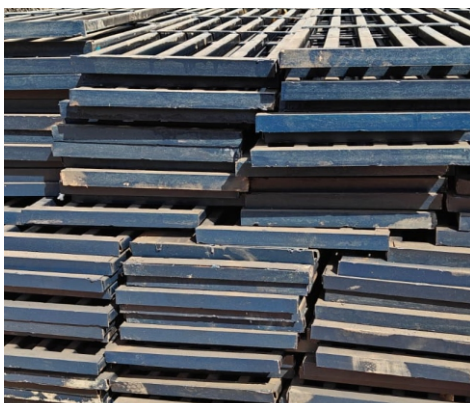
ANCHOR NUT
90MM TO 130MM



WATER STOPPER



WING NUT
16 to 20mm





STEELWORKS ENGINEERING

MFG. OF ALL TYPES OF FOUNDATION
BOLT & CONSTRUCTION ITEMS



type-L

type-J

type-JA

Welding type

Welding type

STEELWORKS ENGINEERING

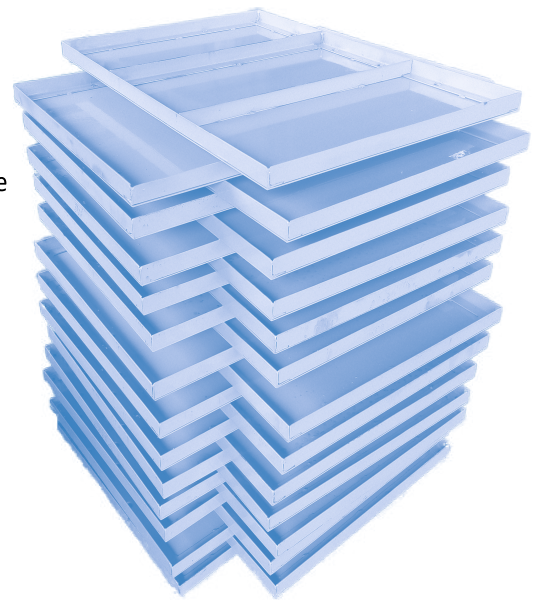
MANUFACTURE OF ALL TYPES OF FOUNDATION BOLTS



SHUTTERING PLATES

We are Manufacture and supplier of Shuttering Plates. These Products are one of the core elements which are used for supporting building construction slabs, canopies, beams, lintels for RCC construction work. These plates provide a much needed alternative for wooden plates, as they are manufactured using non corrosive and durable materials.

WELDED SHUTTERING PLATE		RIVETTED SHUTTERING	
SIZE IN FT.	~WEIGHT	SIZE IN FT.	~WEIGHT
3.0 x 0.9	08.00 kg	3.0 x 0.9	06.00 kg
3.0 x 1.0	10.00 kg	3.0 x 1.0	07.00 kg
3.0 x 1.3	11.00 kg	3.0 x 1.3	08.00 kg
3.0 x 1.6	12.00 kg	3.0 x 1.6	10.00 kg
3.0 x 2.0	16.00 kg	3.0 x 2.0	12.50 kg



CUPLOCK SYSTEM

CUPLOCK STANDARD / VERTICAL

The Cuplock Standard / Vertical are manufactured from 48 mm OD MS Round Pipe, provided in various sizes with Cup Joints welded at 500 mm Intervals. The top cups are made from Malleable casting & forged to endure rough site handling, and welded bottom cups are Pressed from High Quality Steel.

CUPLOCK LEDGER / HORIZONTAL

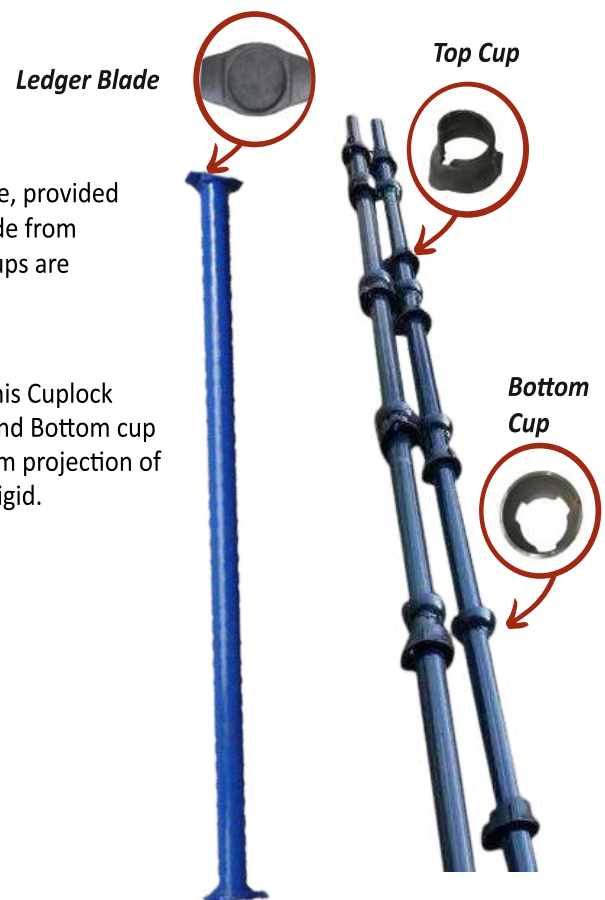
The Cuplock Ledger is used to make rigid bond to endure uneven site handling. This Cuplock ledger is comprised of forged blade at the both end which fits between Top cup and Bottom cup of vertical. Ms round pipes is used of 48.00 mm OD and 3 mm Thickness. Minimum projection of blades avoids damages in handling and uniform dimension makes the cup joints rigid.

SIZES OF VERTICAL

SIZE IN METER	~ WEIGHT
1.00 Mtr : 2 Cup	04.50 kg
1.50 Mtr : 3 Cup	06.80 kg
2.00 Mtr : 4 Cup	09.00 kg
2.50 Mtr : 5 Cup	11.50 kg
3.00 Mtr. : 6 Cup	13.40 kg

SIZES OF LEDGER

SIZE IN METER	~ WEIGHT
Ledger 0.5 Mtr.	2.00 kg
Ledger 1.0 Mtr.	3.75 kg
Ledger 1.5 Mtr.	5.46 kg
Ledger 2.0 Mtr.	7.15 kg
Ledger 2.5 Mtr.	8.50 kg



STEELWORKS ENGINEERING

MANUFACTURE OF ALL TYPES OF FOUNDATION BOLTS



ADJUSTABLE PROP / MS PROP

Faith Scaffolding Services Manufacture's World Class Quality Of telescopic prop it is used for safely supporting slab and beam loads. it offers very economic solutions for providing support to various salbs, wall, columns, formworks, etc.Props are available in Stirrup head, Flat head, Beam head and L support

STANDARD SIZES OF PROP

Outer x Inner (I)	Weight
1.50 x 1.50 Mtr	15.00kg
2.00 x 2.00 Mtr	18.20kg
2.00 x 2.50 Mtr	20.50kg
2.00 x 3.00 Mtr	22.15kg
2.50 x 2.50 Mtr	22.80kg
2.50 x 3.00 Mtr	24.50kg

www.faithservices.co.in | fspl@faithservices.co.in

STANDARD SIZES OF JACK

HOLLOW PIPE JACK	
LENGTH	WEIGHT
230mm	2.00 kg
350mm	2.30 kg
450mm	2.60 kg
600mm	3.20 kg

MS SOLID JACK	
LENGTH	WEIGHT
300 mm	2.90 kg
350 mm	3.20 kg
450mm	3.75 kg
600 mm	4.50 kg



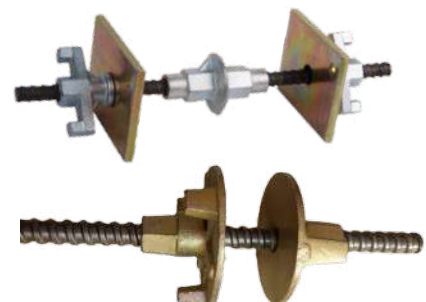
Base Jack



U Head Jack

TIE ROD

Tie Rod are part of Form-work accessories that find application in scaffolding applications at construction sites. In the area of scaffolding, these tie rod assemblies find application in bracing steel columns/heavy timber beams and for supporting canopies/awnings.



STEELWORKS ENGINEERING

MANUFACTURE OF ALL TYPES OF FOUNDATION BOLTS



BEAM CLAMP

- Used to secure fixtures, wires, threaded rods, and other hardware.
- It provides a simple and portable means of attaching a hoist to a runway or lifting beam



BRC CLAMP

- Board retaining clamp is used to retaining the scaffolding planks.
- Thus it is also called scaffolding plank coupler or simply named BRC.
- Board retaining coupler is conformed to EN 74 and BS1139 standards.



WALLER PLATE

- Waller plates are appreciated for their exceptional strength, long lasting quality and low maintenance design
- Unique tensile strength, simple installation method, corrosion proof design, vibration resistant attribute, compatibility with different accessories, precise dimension and long lasting quality.



T BOLT / I BOLT

- T Bolts / I bolts are used to tighten Swivel couplers and Fixed Couplers. T Bolts / I bolts are used to replace worn or lost T Bolts / I bolts on scaffolding couplers. Our T Bolts / I bolts are supplied with a washer and nut.



WATER STOPPER

- Tie rod water Stopper which is very well threaded compatible with 16mm tie rod and available with cap adopter.
- Water stopper is with inner screw threads.
- These stoppers are used for prevention of water seepage.



PROP SLEEVE

- Prop Sleeve use to adjust nut up and down and lock tubes at required length.
- Prop Sleeve made of 60 mm Diameter



SOLID JACK NUT

- Solid adjustable jack nut that is available in different grades, sizes and dimensions as per their requirement of clients.
- These jacks are durable in quality and ensure longer servicelife.
- We fabricate this jack nuts are made from with ms steel casted jack nut.



HOLLOW JACK NUT

- We are instrumental in offering an alluring range of superb quality jack nut to our clients.
- We provide highly efficient jack nut in standard as well as customized configurations, as per client's req.
- Hollow jack nut is made for 38 dia jack pipe



GOGO NUT

- It is made with body cast + steel bolt nut
- The gogo nuts we make available features long functional life, corrosion resistance and reliable performance.



LADDER CLAMP BOX TYPE

- Ladder clamp is used to connect a ladder to scaffolding tubes. This clamp allows safe and secure installation of the ladder to the tubes for smooth passage to higher levels.



ACCESSORIES FOR SHUTTERING



C Clamp



Shikanja



Prop Nut Standard



Prop Nut L & T

STEELWORKS ENGINEERING

MANUFACTURE OF ALL TYPES OF FOUNDATION BOLTS



SCAFFOLDING ITEM NAME	ITEM WEIGHT
TOP CUP CASTING	350-360 GARAM
TOP CUP FORGING	320-330 GARAM
BOTTOM CUP	160-170 GARAM
LADGER BLADE LIGHT	110-115 GARAM
LADGER BLADE HEAVY	150-160 GARAM
FORGED FIXED COUPLER	930-940 GARAM
FORGED SWIVEL COUPLER	1 KG
SHEET FIXED COUPLER	550-600 GARAM
SHEET SWIVEL COUPLER	650-700 GARAM
TIE ROD	4.200 GARAM
WING NUT	160-170 GARAM
ANCHOR NUT 90MM 2LEG	310-320 GARAM
ANCHOR NUT 90MM 3LEG	400-450 GARAM
ANCHOR NUT 100MM 3LEG	450-470 GARAM
PUT LOG COUPLER	500-550 GARAM
BRC COUPLER	500-550 GARAM
LEADER CLAMP	1.200-1.250 GARAM
BEEM CLAMP	1.200-1.250 GARAM
WING NUT WITH SUPER PLATE	1.500 GARAM
SLEEVE COUPLER	850-900 GARAM
PROP NUT LNT	550-600 GARAM
PROP NUT REGULAR	450-500 GARAM
JACK NUT	320-330 GARAM
CUP NUT	160-170 GARAM
WATER STOPER	350-360 GARAM
U JACK 600MM	3.000 KG
BASE JACK 600MM	3.100 GARAM
RAPIED CLAMP HEAVY	370-380 GARAM
RAPIED CLAMP LIGHT	270-280 GARAM
T BOLT	60-70 GARAM
SLEEVE COUPLER	850-900 GARAM

STEELWORKS ENGINEERING

MFG. OF ALL TYPES OF FOUNDATION BOLT & CONSTRUCTION ITEMS



 **Chetan : 9898131414**

 **Mayank : 9712132114**

Manufacturing, stocking and distribution of construction and electrical grade foundation bolts and connecting bars.

Key Strengths:

- ✓ Quality
- ✓ Flexibility
- ✓ Stock levels
- ✓ On-time deliveries
- ✓ Breakdown delivery service

QUALITY ASSURANCE

Our company has achieved immense growth by emphasizing on quality assurance, fulfilling the exact requirement and ensuring on time delivery of high quality & affordable products

ASTM PRODUCTS

- | | | | |
|------------------------------|-------------|---------------------|----------------------|
| ➤ 4.6 Grade Foundation Bolt | ➤ Tie Rods | ➤ Full Threaded Rod | ➤ Shikanja |
| ➤ 8.8 Grade Foundation Bolt | ➤ Base Jack | ➤ U Bolt | ➤ Planks Ms Box Pipe |
| ➤ 10.9 Grade Foundation Bolt | ➤ U Jack | ➤ Nut Bolts | ➤ Khapeda |

EXPERIENCE AND MARKETS

STEELWORKS ENGINEERING supplies products to industries demanding safety and quality critical products:

- Construction
- Electrical
- Oil & Gas
- Petro-chemical
- Power generation
- Heavy Engineering
- Automotive

“Established as a Partnership firm in the year 1981 at Ahmedabad (Gujarat, India), we “Steelworks Engineering” area renowned manufacturer and wholesaler of premium quality range of Foundation Bolt, Tie Rod, Shikanja Rod, Construction Foundation Bolts, Plate welding foundation bolt, L Type foundation bolt, J type foundation bolt, U type bolt, Pipe & Slive type foundation bolt, Pipe welding foundation bolt, Scalf Folding, Base Jack, U Jack, Connecting Bar & other accessories in different sizes, dimensions, finishing etc. We provide these products at reasonable prices and deliver these within the assured time-frame. These products are widely demanded by for their immaculate finish and high tensile strength. Under the leadership of “Mr. Chetan Panchal”, we have achieved a noteworthy position in the market.”

**Survey No. 159/4, 24/70 Shed No. 1, NH 48, Opp. Surya Palace Hotel,
Nana Chiloda Circle, Gandhinagar, Gujarat - 382330.**



Web. : www.steelworksengineering.com



E-mail : steelworkengineering757@gmail.com