



An ISO 9001:2008 Company

FORGED CLAMPS



TCF-01

DOUBLE COUPLER
(EN74 / BS1139)



TCF-02

SWIVEL COUPLER
(EN74 / BS1139)



TCF-03

PUTLOG COUPLER



TCF-04

SWIVEL COUPLER
(EN74 / BS1139)



TCF-05

GIRDER COUPLER
PIPE OD 48.3MM
(EN74 / BS1139)



TCF-06

COMBINATION DOUBLE COUPLER
PIPE OD 76.1MM/48.3MM
(EN74 / BS1139)



TCF-07

COMBINATION SWIVEL COUPLER
PIPE OD 76.1MM/48.3MM
(EN74 / BS1139)

PRESSED STEEL CLAMPS



TCP-01

DOUBLE COUPLER
PIPE OD 48.3MM
(EN74 / BS1139)



TCP-02

SWIVEL COUPLER
PIPE OD 48.3MM
(EN74 / BS1139)



TCP-03

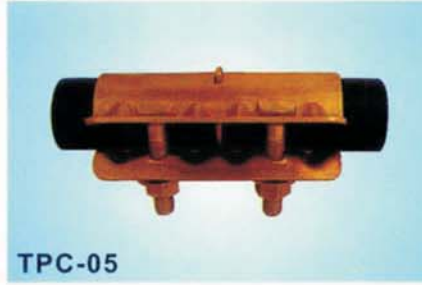
PUTLOG COUPLER
PIPE OD 48.3MM
(EN74 / BS1139)

PRESSED STEEL CLAMPS



TPC-04

GIRDER COUPLER
PIPE OD 48.3MM
(EN74 / BS1139)



TPC-05

SLEEVE COUPLER
PIPE OD 48.3MM
(EN74 / BS1139)



TPC-06

JOINT PIN
PIPE OD 48.3MM
(EN74 / BS1139)

CUP LOCK SYSTEM



TL-01

VERTICAL / STANDARD

Size (in meter)	Weight (in kg)
1.0	5.00
1.3	6.30
1.5	7.90
1.8	9.10
2.0	10.90
2.3	11.60
2.5	13.40
3.0	16.10



TL-02

LEDGER

Size (in meter) :

0.60, 0.90, 1.00, 1.20, 1.30, 1.60, 1.80, 2.50, 2.60, 3.70, 4.10, 4.80, 5.20, 6.20, 6.90, 9.50



TL-03

INSIDE BOARD TRANSOM

Size (in meter) : 1.621

Weight (in kg) : 7.5



TL-04

INTERMEDIATE TRANSOM

Size (in meter)	0.565	0.795	1.200	1.300	1.800	2.500
Weight (in kg)	2.80	3.70	5.20	5.50	7.30	16.50

JACK & BASE PLATES



TJ-01

UNIVERSAL JACK

PIPE OD 38 MM	
TL / AL (in meter)	Weight (in kg.)
0.450/0.350	1.60
0.550/0.450	1.95
0.650/0.550	2.30
0.750/0.650	2.70
PIPE OD 34 MM	
0.450/0.350	1.45
0.550/0.450	1.75
0.650/0.550	2.10
0.750/0.650	2.40



TJ-02

ADJUSTABLE U HEAD

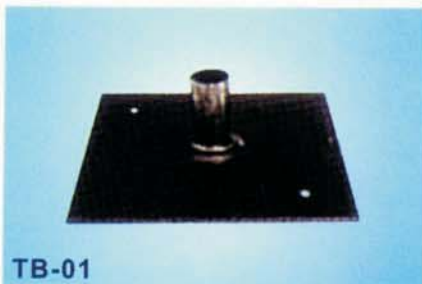
Size (in mm)	Weight (in kg.)
100	4.70
150	5.75
200	6.80



TJ-03

ADJUSTABLE BASE JACK

PIPE OD 38 MM	
TL / AL (in meter)	Weight (in kg.)
0.450/0.350	2.60
0.550/0.450	2.95
0.650/0.550	3.30
0.750/0.650	3.70
PIPE OD 34 MM	
0.450/0.350	2.45
0.550/0.450	2.75
0.650/0.550	3.10
0.750/0.650	3.40
SOLID OD 32 MM	
0.500/0.400	7.60
0.600/0.500	5.35
0.800/0.700	6.70
1.000/0.800	8.12



TB-01

BASE PLATES

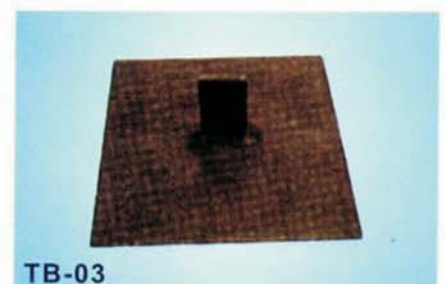
Size (in mm) : 150 x 150 x 2.5
Strip (in mm) : W-25 H-50 T-4



TB-02

BASE PLATES

Size (in mm) : 150 x 150 x 6
Pipe (in mm) : OD-48.3 H-100



TB-03

BASE PLATES

Size (in mm) : 150 x 150 x 2.5
Pipe (in mm) : OD-22.7 H-50

PROPS & COLUMN CLAMPS



Props can be used on all types of building construction or any types of use where an adjustable load-bearing member is required. Props provide the ideal and the most economic methods of support for all kinds of form work, slab beams, wall & columns. They are also invaluable for a wide variety of applications in general building construction and repair work.

Prop eliminate the costly labour and time consumed in cutting timber to length wedging and nailing when used in the vertical as a prop.

Close Ht. / Open Ht. (In meter)	Weight (in kg.)
1.07/1.82	11.00
1.75/3.12	16.70
1.98/3.35	18.40
2.59/3.95	20.20
3.20/4.87	24.20

1. The high tensile steel pin is located through a slot in the outlet section for a coarse adjustment. The cast collar located below the pin gives fine adjustment for lending and striking.

2. A self cleaning device on the collar nut, which automatically clears the thread of concrete and dirt where nut is rotated thus assuring quick and easy adjustment.

3. A hole bass on the collar nut which makes it easy to turn in confined spaces by inserting a bar in the hole.

4. Base plates and head plates are hold for use with slab from work.

5. 4 TPIACME square thread ensure load bearing strength at this critical point.

6. Din standard special shores pins are also available on request.

7. Beam type or U head props are also available according to customer's requirement.

Size	Closed Height	Extended Height	Load at Closed	Load at Extended	Approx. Weight
0 M	1.00	1.75	3500 kg.	3000 kg.	11.1 kg.
1 M	1.50	2.75	3200 kg.	2300 kg.	15.1 kg.
2 M	2.00	3.25	3000 kg.	2200 kg.	16.8 kg.
3 M	2.00	3.75	2900 kg.	2000 kg.	19.1 kg.
4 M	3.00	4.65	2300 kg.	1150 kg.	22.5 kg.

FORMWORK PRODUCTS



TA-01

WING NUT



TA-02

WALLER PLATE



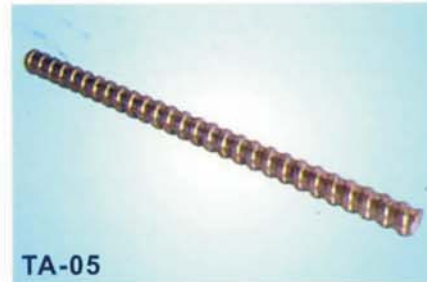
TA-03

TIE BAR CONNECTOR



TA-04

HEXAGONAL NUT



TA-05

COLD ROLLED TIE ROD



TA-06

BOTTOM CUP



TA-07

JACK NUT



TA-08

LEDGER BLADE
HOLO TYPE



TA-09

TOP CUP

USBCO STEELS PVT LTD



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