



C60 Table Form

— C60 TABLE FORM COMPONENTS

Telescopic Standard C60



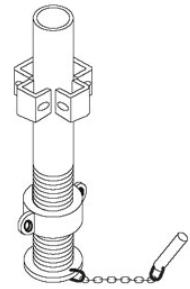
It enabled the table form can be adjusted up to 1m.

S-Pin C60



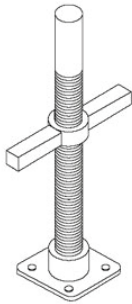
It is S-shapes pin to secures the tower for lifting.

Adjustable C60 Standard



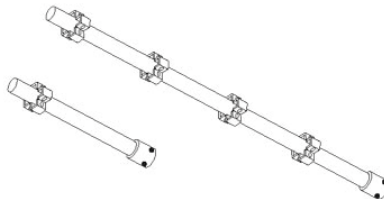
It enables fine adjustment tableform.

Jack Base C60 / 1450



It enables the table form to be adjusted up to 1m.

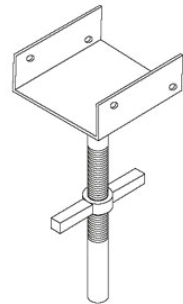
Standard C60



0.3m/0.5m/0.75m/1m/2m

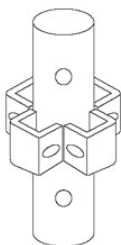
They are used in conjunction with triangle to erect narrow rows. They can be coupled to a tower in case of load concentrations. Also, they are used for the height adjustment.

U Head C60 / 600



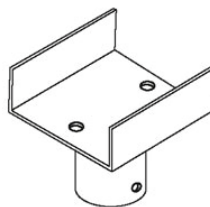
It is designed to accommodate primary, secondary, etc.

Basic Standard C60



It facilitates the erection, the tower levelling and the general layout.

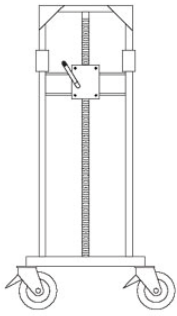
U-Head C60 / TF



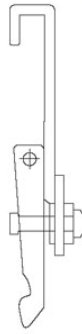
It is designed to accommodate primary, secondary, etc.

Stair

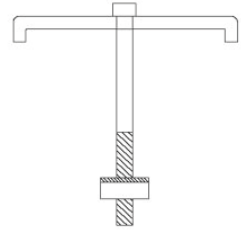


Tableform Trolley

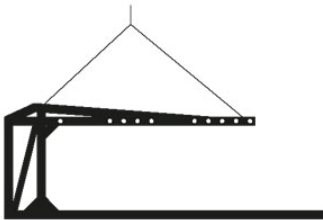
It enables the table form to be adjusted up / down to 1m high and to be moved freely.

Base Hook

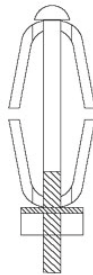
It secure the Jack Bases/U-Heads for lifting.

T-Clamp

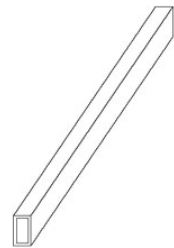
It secure the primary to the U-Heads.

Lifting Truss

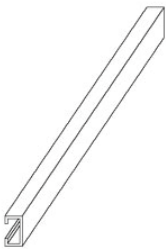
It enables the tableform to lift and fly.

Universal Clamp

It secure the secondary to primary.

Primary & Secondary

ST Beam.

Primary & Secondary

ST Waler, ST Bearer & ST Runner.

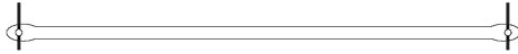
Ledger



0.35m	0.50m	0.70m	1.00m	1.50m
1.80m	2.00m	2.50m	3.00m	

It is made of tube $\varnothing 48.3\text{mm}$ and is provided at both ends with a wedge-clamp.

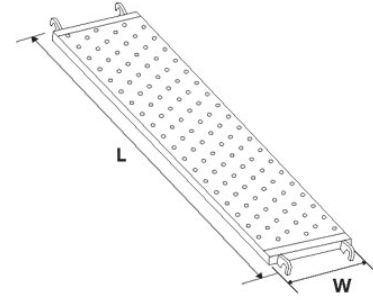
Brace



H2 x L0.7m l=2.09m	H1 x L0.7m l=1.17m
H2 x L1.0m l=2.19m	H1 x L1.0m l=1.35m
H2 x L1.5m l=2.45m	H1 x L1.5m l=1.73m
H2 x L1.8m l=2.63m	H1 x L1.8m l=1.98m
H2 x L2.0m l=2.76m	H1 x L2.0m l=2.15m
H2 x L2.5m l=3.13m	H1 x L2.5m l=2.61m
H2 x L3.0m l=3.53m	H1 x L3.0m l=3.08m

It is a $\varnothing 38\text{mm}$ tube complete with wedge-loading bolt at both ends to ensure the structure. Its size is determined by the braced bay height (H) and length (L) (l) = locking bolt distance between axis.

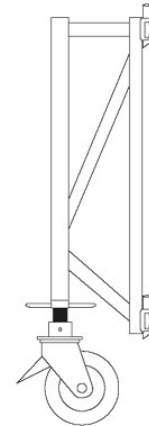
Walking Board



W x L	W x L	W x L
0.30 x 0.70m	0.30 x 1.00m	0.30 x 1.50m
0.30 x 1.80m	0.30 x 2.00m	0.30 x 2.50m
0.30 x 3.00m	0.20 x 0.70m	0.20 x 1.00m
0.20 x 1.50m	0.20 x 1.80m	0.20 x 2.00m
0.20 x 2.50m	0.20 x 3.00m	

Metal platform made of galvanized steel perforated sheet. Fixation by 4 U-shaped hooks with locking and anti-upheaval device.

Displacement Frame C/W Castor Wheel



It enables the table form or shoring structure to be adjusted up / down and to be moved freely.