



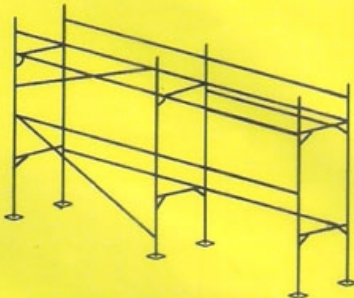
Heights : 2000, 1500, 1000 mm
Widths : 1880, 1270, 860 mm
(approx).

DEW (MS) - 1

Multipurpose Scaffolding

Standard unit consists of two verticals and one horizontal cross bar both of 48.3 mm OD tube, lugs welded at 500 mm centres on verticals provide positive support to horizontal which has built in three - way clamps welded at two ends to fix ledger tube connecting the units.

- No loose parts
- Handy, easy for erection at great heights
- Easy for storage and transportation
- Ideal as access scaffolding support staging since units connected by ledger tubes allow variable spacing



Heights : 2000, 1500, 1000 mm
Widths : 900 mm.

DEW (MSS/C) - 6

Multitier Support Staging/Centering

Scaffoldings provide very strong and stable support. Staging for heavy industrial structures, Bridges, Slab, Building, Water tanks etc. They are used also for maintenance and repair of Building, Ships, Furnaces, Boilers etc. Adjustable base plates are used to negotiate uneven ground conditions. Propex or adjustable stirrup heads are used on top for finer adjustments and striking of staging. Advice of Nezone technical staff to provide proper design of state and rigid staging is recommended.



DEW (FLS) - 5

Fast Lock Scaffolding

The system allows changing levels of ledger very easily and consists of vertical with consecutive. Collars welded to them at 1000/500 mm centres.

Transoms, ledgers and diagonals with and brackets connect to the verticals with firm grip by twisting of collar grip.

Advantages of system same as wedge lock.

Light Scaffolding

Consists of rigid welded frames of two 424 mm OD verticals and one horizontal with knee bracings. These frames are connected by diagonals and horizontals through pins welded to frames and locked in position by split pins.

- Light yet rigid and economical
- Ideal as access scaffolding upto 20 M High
- Easy and quick for erection.

TUBE & FITTING SCAFFOLDING



DEW (RC) - 7

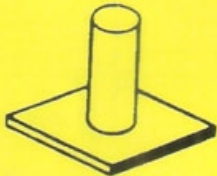
Right angle coupler for right angle joint
40x40 mm., 40x50 mm.

DEW (TF) - 8

Tubes & Fittings

All Scaffold fittings conform to IS : 2750 : 1968
Scaffold Tube :

Steel Scaffold tubes are 40 mm N.B. Mild Steel continuous weld conforming to IS : 1239 or 1161, Grade YST 210/240/310 Supplied in random lengths of 4.5 to 6 M or required cut lengths.



DEW (BP) - 9

Fixed Base Plate for 40 mm tube and spigot



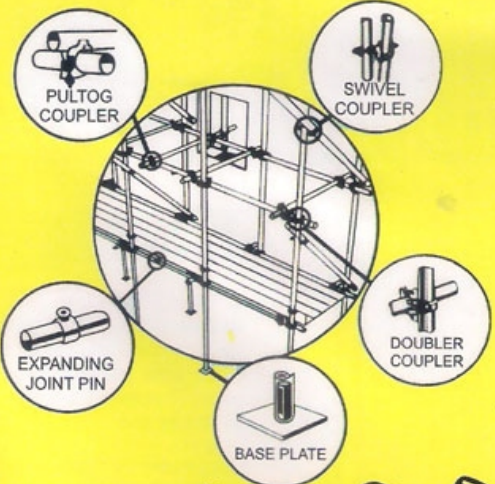
DEW (SC) - 10

Swivel Coupler for any angle joint
40x40 mm. and 40x50 mm.



DEW (PC) - 11

Putlog Coupler for two horizontal tubes at right angles
40x40 mm.



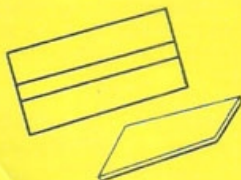
DEW (ELP) - 12

Expanding Joints Pin for connecting two tubes end to end. 40x40 mm.



DEW (SH) - 14

Adjustable Stirrup Head
Gives adjustment from 75 mm to 200 mm.



DEW (SS) - 13

Slab Shuttering

Slab shuttrings are manufactured out of 2 mm sheets with pressed flanges and stiffener which maintain edges even after considerable number of uses. Adjuster Shuttering fill up odd shapes, thus eliminating cutting and-wasrage of timber altogether.

Standard shutterings made in 60 cm width and 115, 100, 90, 80 cm lengths.
Adjusters made in 40,25 cm widths and 115, 90, 80, 60 cm lengths