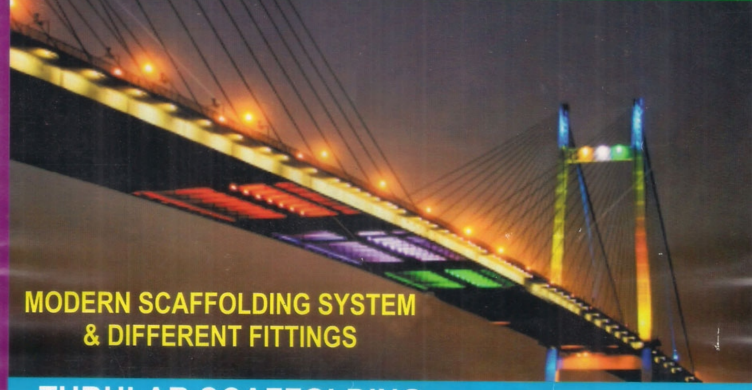
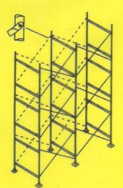
DIPT

To complete any major project or to access in any difficult areas, we have full range of



TUBULAR SCAFFOLDING

DEW (U) - 1

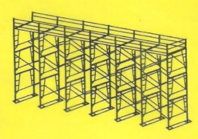


U-Frame Scaffolding

Consists of rigid welded frames of two verticals and two horizontals. The frames are interconnected by scissor cross braces in all bays or altermate bays (for top 20 meters) of scaffolding through pins welded on frames and locked in position by spilt pins.

Cross braces are supplied in sizes to suit frame spacing of 3, 2.5, 2, 1.5, & 1 M. Or any spacial sizes on request.

Heights: 2000, 1500, 1000 mm Widths: 1800, 1250, 900 mm



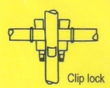
DEW (US) - 3

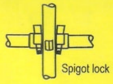
Universal Scaffolding

Made out of two verticals and horizontal on top with extra bracing on both verticals alongwith arrangements of steps for workman for moving upwards through scaffolding. All other arrangements are similar to U-Frame.

DEW (WL) - 2

Wedge Lock Scaffolding





Only hammer required for errection

Consists of standard verticals with wedge housing welds to them 1000/500 mm centres in four direction at right angles. Transoms/ledgers and diagonals having end fittings with locking wedges fit in the wedge housing of verticals giving firm wedges lock joint. Verticals are arrected on Adujustable Base Plates to cope with variation in ground level. Verticals, Transoms and Ledgers are supplied in 60.3 mm or 48.3 mm O.D. Tubes to suit application and load requirements.

*Allows changing level of Transom/Irdger very essily and quickly without disturbing main scaffold structures. Most of other types of scaffods do not offer this advantage.