

Scaffolding Frames are manufactured with 48.3mm O.D x 2.0mm thick tube, it comes with an option of welded spigot at the top for making vertical connections. Frames are light in weight which allows faster assembly and dismantling with no requirement of skilled labour.

Frames are available in following sizes -

Height - 1.5, 2.0, 2.4

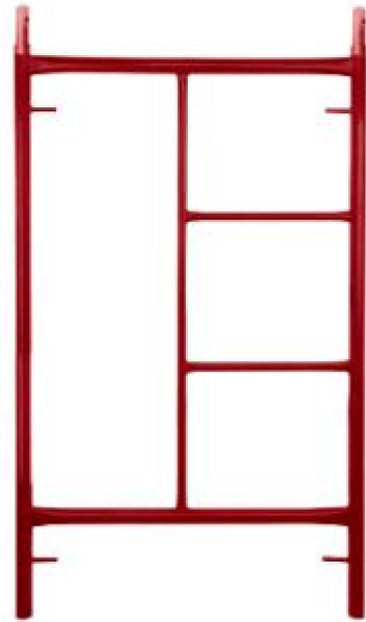
Width - 0.9, 1.0, 1.2, 1.8

The 4 types of frames available with us are as follows - H-frame, H-frame with ladder, Double ladder, Italian type

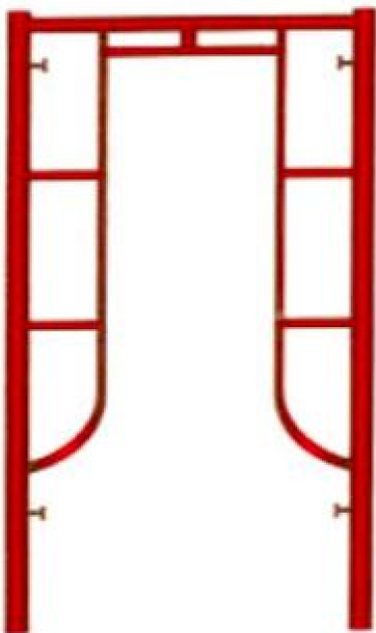
**H-FRAME**



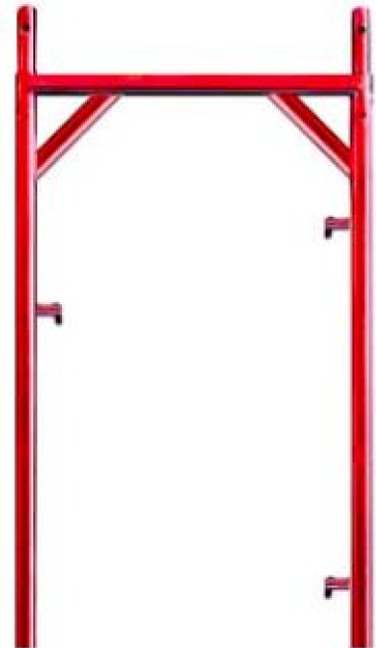
**H-FRAME WITH LADDER**



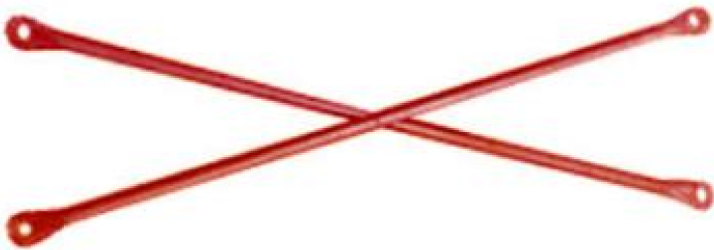
**DOUBLE LADDER FRAME**



**ITALIAN TYPE**



**CROSS BRACE**



**HORIZONTAL BRACE**



Horizontal Brace is simple component made of 27mm O.D x 2.0mm thick tube, it is used to connect frames horizontally and also serves the purpose of workman to hold it while walking on the walk board arranged to form working platform

Diagonal Brace is made from 27mm O.D x 2.0mm thick tube, it is also known as cross brace, it is like a scissor in shape. It connects frames with each other in horizontal direction & also serves the purpose of bracing of scaffolding structure

**CASTOR WHEEL**



Castor wheels of size 6" and 8" are available, castor wheels are used when these frames are used to make scaffolding movable towers for light work normally done by self by people. Castor wheels are available with brakes for proper locking of movable scaffold tower at a desired place to avoid movement of tower

**DIFFERENT TYPES OF LOCKING OPTIONS ARE AVAILABLE FOR FRAMES -**

**FLIP LOCKS**



**S LOCKS**



**TOGGLE PIN**



**PIG TAIL**

