



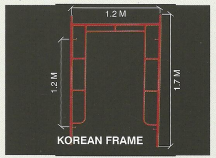
LIGHT WEIGHT ACCESS SCAFFOLDING

## LIGHT WEIGHT ACCESS SCAFFOLD FRAMES

AMA Light weight access scaffold frames are manufactured with sturdy steel tubes with fixed spigot tubes and simple locking devices that make for rapid and easy connections between frames, horizontal ledgers and braces. All minor components are built into the frames thereby reducing the task of having to assemble and dismantle several components. Two types of frames are available - The Korean Frame and the Half Ladder Frame.

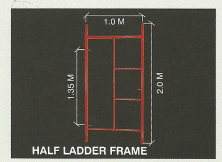
**Korean Frames:** Also known as beatty type, can be used for interior or exterior painting, plastering, electrical cabling, ducting, cleaning and other types of maintenance jobs. The standard size of these frames is 1.7 M high and 1.22 M wide, allowing enough space for workers on the platform. The frames are spaced horizontally at 1.8M with 2.2M cross braces on both sides ensuring safety and stability of the frames.





Half Ladder Frames: These frames have proved the most economical and versatile to use for plastering, painting, clearing and other maintenance jobs. Half ladder frames come with built-in rungs offering a convenient option to suit a variety of job site needs. Frames are 2M high and 1M wide in size. Working side of the access is tied with a horizontal brace in order to provide more convenience to the workers, while the external side of the access is provided with a cross brace to ensure stability and safety to the workers.





It is essential to ensure that the light weight scaffolding is erected on a level area with frames located plumb and securely fastened to the main structure. Couplers and scaffold tubes offer added security and stability to scaffolds over 20m high.

## ASSOCIATED ACCESSORIES

**Cross braces and Horizontal braces** are made of rigid 27mm dia steel tubes with holes provided at either end to securely locate the flip-locks. They are available in three regular sizes to offer scaffold bay sizes of 2.5m, 2.75m and 3.0m.

