

EXCEL MODULAR WALK-THRU BASE PLATES

Part Number	Description	Size (inches)	Weight (lbs.)
WTFP32	Walk-Thru Base Plate 32"	32	9.5
WTFP36	Walk-Thru Base Plate 36"	36	10.3
WTFP42	Walk-Thru Base Plate 42"	42	11.5
WTFP48	Walk-Thru Base Plate 48"	48	12.7
WTFP60	Walk-Thru Base Plate 60"	60	15.1
WTFP72	Walk-Thru Base Plate 72"	72	17.5
WTFP84	Walk-Thru Base Plate 84"	84	20
WTFP96	Walk-Thru Base Plate 96"	96	23
WTFP120	Walk-Thru Base Plate 120"	120	26

Walk-thru base plates are designed to provide a walkway underneath a scaffold. It allows the bottom horizontals to be removed while still providing support for the scaffold base.

The flat plate is used to prevent the vertical posts from moving outward, and the side brace prevents the scaffold from moving inward.

BUILD NOTES:

- Walk-thru base plates should not be used with scaffolds that will have excessive loading (greater than 25 lbs./sq. ft.) or any scaffold over 50-feet high.
- 2. Short diagonal pin braces or tube and clamp can be used for the side braces.
- In areas where it is not possible to attach bracing to both verticals, it is acceptable to attach side bracing to only one (1) vertical.
 When only one (1) side brace is used, the scaffold height should not exceed 30-feet high.
- 4. Tying the vertical post to a plant approved structure with tube and clamp may also be used in place of side bracing.
- Netting or other safety material may be required at all scaffold decks when personnel are allowed to pass under a scaffold.



All material must be inspected prior to use! See inspection guidelines on page 112.