

Convertible 15 & 18 Ft High

## Scaffold Tower

Top Tier Can Be Assembled In Two Configurations, Offering You Flexible Height Configurations

Build Either 15 Ft High or 18 Ft High (Standing) x 2 Ft Deep x 6 Ft Wide

Assemble a 3-story scaffold tower that can be converted from 15 Ft. high to 18 Ft. high. Use two 6 ft. high GSSI units, then add a GSSIKD unit on top (using either one or two 3 ft. high sections). This provides you with a choice when needing a max reach of either 21 or 24 ft.

GSGRSU 1 Guard Rail Set

GSAOSET 4 Pieces Adjustable Outriggers
GSSI 2 Sets 6 Ft. Multi Purpose Scaffold
GSSIKD 1 Set 3 Ft. Knock Down Scaffold

Overall Assembled Size of Entire Tower & Outriggers:97" D x 18.5' H x 74" W

- Guard Rail Size: 69.5" L x 42.5" H x 28.5" W
- You could also build one GSSI and one GSSIKD (plus Guard Rail) for a 9 Ft High (Standing) Scaffold.

Max Possible Max Possible Reach 24 Ft High Reach 21 Ft High Standing Height 18 Ft High Standing Height 15 Ft High 12 Ft High 12 Ft High 6 Ft. GSSI 6 Ft High 6 Ft High 97 inch

**Option A** 

**Option B** 

- 1000 lb Max Weight Capacity
- Steel Construction w/Powder Coat Finish
- Includes Adjustable Extending Outriggers
- 1/2 Inch Decks With Steel Frames
- 8 Pieces / 5 Inch Dual Locking Swivel Casters

The Top Tier Knocks Down, or Breaks Apart, so you can build it at a full 6 Ft High, or half that size at 3 Ft High

NOTE: This 3-tier scaffolding tower is designed to support a maximum load of 750 lb. The maximum load capacity decreases when adding/stacking units:

One unit high = 1,000 lb

Two units high with guardrails = 841 lb
Three units high with guardrails = 735 lb

Package: Brown Boxes

Item No.	UPC No.	Case Wt. Lbs.	Cubic Ft.	Case Qty.
TOWERINT253	0 27077 08492 4	488.0	56.7	

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