



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.

Package: Brown Boxes

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

950 Hoff Road	O'Fallon, MO 63366	Phone : 636.532.9888	Fax : 636.537.1055
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Option A

Max Possible Reach 21 Ft High



Option B

Max Possible Reach 24 Ft High

Standing Height
18 Ft High

3 Ft. GSSIKD Section B
3 Ft. GSSIKD Section A

12 Ft High

6 Ft. GSSI

6 Ft High

6 Ft. GSSI

97 inch

- 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