

and your acc apabilities without crificing simplicit

The Truss Frame System is assembled from just a few basic modular components, which can be configured to fit almost any shape or size. Four-by-four frames are used to form a grid pattern, and plyform panels are slotted into the grid to form a floor. Additional frames and extensions can be attached at any edge to expand the platform to fit your project's specific needs.

> "BrandSafway's Truss Frame System was a very easy-to-assemble, lightweight-yet-sturdy solution. It provided a flat, secure work area for our crews, and it allowed us to safely make the connection to close the arch."

> > - Curtis Ihrig, Senior Project Manager, Lunda Construction Company

Designed for Easy Assembly

-) Modules can be linked to form a single, continuous platform.
- Platform extensions are available in one-foot increments.
- > Folding platform extensions can be lowered for clearing obstacles.
- › Adjustable stationary suspenders enable close access to work surfaces.
- > Standard tubular steel perimeter railings provide safety.
- > Integral toeboards at base of railings help retain any loose materials.
- > Frames can be connected to Systems™ Scaffold with coupling pins.
- > Hoppers can be added for safe, uncluttered grit and water collection.
-) Compact components nestle together for easy shipping.

Specifications

-) Capacity: Up to 150 lbs./sq. ft.
- > Suspended Span: Up to 50 ft.
- > Unit Weight: Approximately 12 lbs./sq. ft.
- > Decking: 3/4 in. BB OES Structural Grade 1 Plyform



BrandSafway provides access and industrial service solutions with turnkey installation, engineering support and safety training.

Ready to Deliver



Expertise Industry-Leading Depth/Range

The Broadest Portfolio

Solutions +Productivi Increased at Every Level



BrandSafway Global Support Center 600 Galleria Parkway SE, Suite 1100 Atlanta, GA 30339

Toll free: 800 558 4772 ©2021 All rights reserved. BSL 4112

