

A low-angle photograph of a tall building under construction. The building features a prominent truss frame system with vertical steel columns and horizontal beams. Several suspended access platforms, or scissor lifts, are visible at different heights, with workers on them. The right side of the image is partially obscured by a large, diagonal graphic element in shades of orange and red.

Truss Frame System

Easy-to-assemble modular suspended access

The Truss Frame System is designed from the bottom up to be easy-to-use, efficient and safe. With modular components made from galvanized steel, it offers the flexibility and strength to take on almost any project.

BRAND > SAFWAY®

At Work For You™

Expand your access capabilities without sacrificing simplicity

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: ¾ 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

+Safety
First and Foremost

+Expertise
Industry-Leading Depth/Range

+Solutions
The Broadest Portfolio

+Productivity
Increased at Every Level

+Local
Management and Labor

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