The strongest aluminum scaffold in the industry!





CUSTOM DESIGNS • VERSATILE • SAFE • LIGHTWEIGHT • DURABLE

Vault Scaffold manufactures state-of-the-art aluminum scaffold systems satisfying the need to access hard-to-reach places and provide custom elevated working platforms—in a lightweight, easily-stored application. Vault supports you with the industrys' best personalized service, custom designs, quick turn-around times, and competitive pricing.

Vault uses aircraft-grade, drawn aluminum tubing with solid castings on all frames, creating the strongest aluminum scaffold frame in the industry*. This is accomplished with Vault's hydraulically cold-formed "Sure Grip" joints eliminating the annealing effect of welding.

Our Construction / Key Features

- VAULT
- 1. Solid Castings: Strongest
- in the industry to support more weight.
- 2. Sure-Grip Joints:
- Hydraulically cold-formed joint that creates the strongest aluminum scaffold frame available with a 12-year warranty offered by no other manufacturer.
- Color-coded
 braces: Provides easy identification to reduce assembly time.
- 4. Brace Hooks with
 Automatic-Lock
 and QuickRelease: This
 feature provides for
 quick assembly and
 tear-down. 225
 degrees of contact
 and a special shape
 that, together,
 provide additional
 strength to prevent
 brace hook
 damage.



- 5. Adjustable Leg-Lock
 - System: Provides 12 inches of instant height adjustment with fine tuning accomplished by the knurled nut.
- Casters: Patented locking
 system creates a safe and stable scaffold by preventing the roll and
 - swivel of the casters.

 Non-marking composition.

 Available in 5-inch or 8-inch diameter.
- 7. Standard and Hatchway Platforms: The Hatchway provides access through the platform to move from

one level to the next, allowing the user to remain inside the scaffold. The Standard Platform offers a lower cost and can be used as a resting platform or can be installed next to a hatchway making a complete working surface on a double-wide scaffold. Vault Platform Decks are 22" wide with standard lengths of 6', 8' and 10'. Custom sizes are available upon request. All platforms are built using rectangular tubing and 1/2" marine grade plywood

providing strength and durability. All platform parts are replaceable providing longevity.



^{*} Test available upon request







Span Scaffold: The most versatile of all aluminum scaffolds, provides a large work surface at any height or configuration to address any access challenge. It can be used in most any application including facility maintenance, aircraft maintenance, construction and commercial decorating to name a few. These rolling towers can be quickly and safely erected every time with no tools required. Vault Span Scaffold base sets offer rapid leg adjustment and non-marking casters. Span Scaffolds are available in single wide (29") or double wide (54") and platform lengths of 6', 8' and 10'. Vault Scaffold and components are manufactured to fit most other brands or can be manufactured to meet your own specifications. All Vault Span Scaffolds meet or exceed OSHA requirements and ANSI standards as well as CSA standards.

Easy Up: Easy Up is designed to rapidly unfold and lock into position without the use of tools. This folding stand will easily fit through doorways and roll to virtually any job site. Simply unfold and lock into place and you have a platform height of 6'6" or use it as an instant base for a multiple section tower. The Easy Up creates a sturdy, safe, level foundation



every time.
When finished
with the job,
you can
quickly fold
and roll away
for easy
compact
storage.

Easy Up Stairwell Base: With the same folding features as the Easy Up, the Easy Up Stairwell Base is designed specifically for stairwells. It provides a level base for overhead and wall access. Available in 6' and

8' lengths single or double

wide.

Aerospace: Vault manufactures safe and convenient systems that provide access for a variety of service applications. Combining custom and

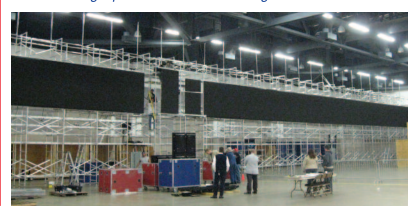
standard frames will eliminate the need to inventory special single purpose stands thereby reducing your inventory costs. Vault will quickly respond and custom manufacture a particular configuration for your unique application.





Special Applications: Custom frames or multiple spans can be combined to form complex multi-leveled stages and stands, limited only by your imagination. Vault's manufacturing lead times and response for special applications are the fastest in the industry!

The world's largest portable TV monitor stand. Holding 60 lbs. of weight per linear foot. 400 ft. long x 27 ft. tall.



CUSTOM DESIGNS • VERSATILE • SAFE • LIGHTWEIGHT • DURABLE



When making capital investment decisions... why limit your company to a lift, when you can have the flexibility of aluminum scaffold?

Vault Aluminum Scaffold	Aerial Lift
Minimal expense	Large Capital Expense
Ability to add and expand in height and width	Limited to the size you purchased, non-expandable
Accesses virtually any area	Limited access (can't use on steps, uneven floors, over fixed seating or in crowded areas)
Can be erected virtually anywhere	Limited transport ability (needs clearance to be driven to location)
Doorways are not an obstacle	Cannot disassemble to take through doorways
Uneven surfaces & stairways are not an obstacle	Cannot "drive" upstairs
Disassembles and stores easily	Requires substantial storage
No maintenance	Requires substantial maintenance and labor costs: Moving parts; batteries and hydraulics; electric panels; control boxes; motors.
Clean	Batteries and hydraulic leaks
No Downtime	Repairs can take time
Large working platform	Confined basket
Very little clearance required	Area needs to be clear, in order to drive or push lift into place
Average 26' doublewide aluminum scaffold weighs approximately 552 lbs.	Average 26' scissors lift weighs over 4,500 lbs.

Mission Statement:

Our goal is to provide you with the very best quality
American-made products.

We will stand behind the quality of our products.
Our guarantee is our reputation.

- Made in the USA
- 12-year Guarantee on Sure Grip joints
- Meets or exceeds OSHA and CSA requirements and ANSI standards
- Safety Classes (check with your dealer for availability and cost)
- Vault Dealers will provide demonstrations.
 - ... Let us show you why you should "Step-Up To the Best" with Vault Scaffold



"Easy-Up" being loaded for transport.

© 2009 Vault Scaffold

CUSTOM DESIGNS • VERSATILE • SAFE • LIGHTWEIGHT • DURABLE

