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FoldTite Systems, Inc.

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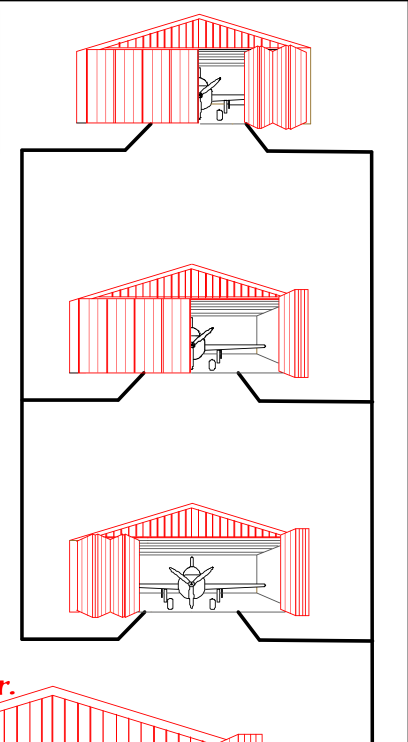
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CSA-2.5 FT Fold-Tite Stacker Folding **Door System**

Install Inside or Outside

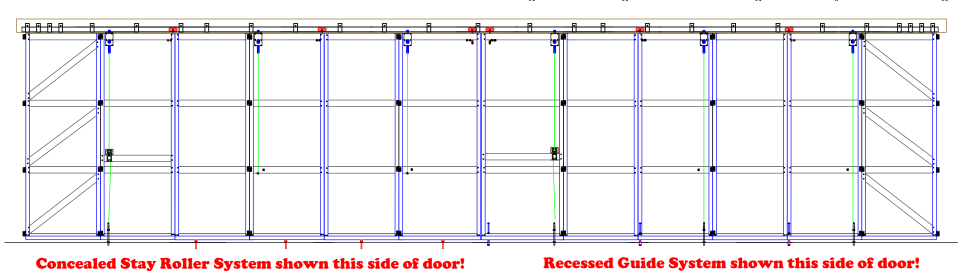
Folds Tightly in Two Panel Sets Fully Outside Building. Multiple Locks Top and Bottom. Strong Easy Operation And Wind Resistant Door.



CSA-2.5 FT Fold-Tite Stacker Door System

Narrow Two Panel Sets Operate in Groups that Fold Tightly with Multiple Locks for Easy - Safe Operation

This unique door is designed to provide easy straight forward operation and strong wind resistant stability – open, closed and when moving. By hinging the truss like starter panel on the building column, the Fold-Tite Door is stabilized. Absolutely all the building opening height is usable. The Fold-Tite stack dimension varies by the opening width and only fifteen inches is needed to store this 40' x 12' open door on each side. The door can be wider than the opening and stack past the opening if enough building with is available. The top mounted guide track requires Six inches above the opening offering the prospect of a very low profile building design. No need to have two or three more feet of building height as necessary for the vertical bi-fold doors, reducing your cost in building design as well as providing an economical door.



The door frame combines aluminum extrusions which have complex shapes with more economical mill finish extruded aluminum tube girts to gain maximum strength with minimum weight. All members are maintenance free with the exposed aluminum pre-painted giving a long life finish. The component design makes for quick site assembly and low cost shipping. Reducing your overall cost The increased number of panels alternately hinged on the rear of the door, then next on the front allowing the door to fold tightly when

open. The door is designed in groups of two panel sets, one active with a trolley and lock pins the other inactive. The outboard panel is hinged to the building column for added strength and stability. This door is strong – wind resistant open, closed and when moving.

> The Door is installed on the face of almost any type of construction. The door is fitted to the opening so retrofitting existing building is easy and new construction does not required additional height to get the opening needed. The door load is supported by the overhead track with the starter panel hinged to the building column for stability. Wind load is transferred through trolleys and a top lock pin into the header mounted box track. Concealed stay rollers secure the bottom of the door fitting into the aluminum bottom rail or bottom lock pins and rollers fit into a recessed guide channel formed or cut into the concrete. Top and bottom seals are provided and vertical joints are virtually self-sealing. Center Astragal supplied.

The Fold-Tite Door Panel width is standard 40" which will accommodate either steel or polycarbonate sheeting without cutting for width. The extruded "J" trim on each side of the panel provides a finished trim and the addition width to make the standard 36" coverage steel / poly panel fit and 34" rib height is desirable. Center panels are 44" wide and one or two panel set/s width may be adjusted to fit the door to the building opening.

Operational Door Opening Width

The Outboard Brace panel is designed to stabilize the open door. The door is operated in two panel sets, one panel is an active panel with the top trolley, top lock pin. The second panel is called an inactive panel. The panel sets are generally opened half each way although the stack may be uneven. Standard keyed locks are located at the Outboard Brace Panels with entrance at the center of the opening or the door can be operated from inside.

Typical 40' x 10' Door Frame Shown

Each Two Panel Set

is opened idividually

Narrow Panels - Multiple Locks for Secure Easy Operation

Stack Dimension

Varies by door size.

A 40 x 12 door stacks

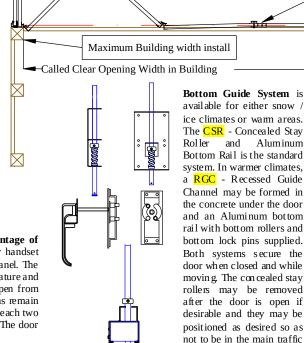
in 15" on each side.

CSA-2.5 Complex Structural Aluminum vertical rail components and bottom rail extruded from 6063-T3 material. Pre-painted white and will not rust or require maintenance. Unique shapes fit together easily, have a self trimming "J" trim feature and provides the ability to assemble easily in the field using TEK screws. CSA-4.5 Components offered for high loads.



Aluminum extrusion box tube girt snuggly fits into the aluminum vertical to create the door structure and provide the solid base needed for the exterior sheeting attachment. Also used for the diagonal Brace in the hinged starter panel for trus s like strength and allows virtually any sheeting options. Maintenance free

The Locking System is the primary advantage of this door system. The Pad lockable exterior handset operates the top and bottom lock on the lock panel. The special center lock case includes an override feature and interior handle allowing the locked door to open from the inside. All of the rest of the top lock pins remain secure in the top track as the door opens. Then each two panel set is unlocked and opened in sequence. The door is secure - open, closed and when moving.



Bottom Guide System is available for either snow / ice climates or warm areas. The CSR - Concealed Stay Roller and Aluminum Bottom Rail is the standard system. In warmer climates, a RGC - Recessed Guide Channel may be formed in the concrete under the door and an Aluminum bottom rail with bottom rollers and bottom lock pins supplied. Both systems secure the door when closed and while moving. The concealed stay rollers may be removed after the door is open if desirable and they may be positioned as desired so as

Extruded Aluminum Vertical Astragal is used at the center of the door to allow operating room between the door halves and seal that space when the door is closed. Top, bottom and side seals are also supplied.

Trailing Panel Sets

Remain Locked as they slide

Aluminum 2.5" x 4" Butt Hinges are pre-punched with slotted holes to allow adjustment. The hinges are installed with heavy duty lock head TEK screws. Adhesive back foam seals are available to close off the joint between the standard verticals.

Extension Dimension

varies by door Size.

On a 40' x 12' door

Standard Panel extension

can be installed with the outboard brace panel opening in-ward with the track attached to the rear of the header. The components are the same for either installation but an additional track board is required for in-ward swing. Standard panel quantity and total stack dimension is listed in the below chart. There is flexibility in the door design and changes necessary to meet specific site dimensions or preferences will be accommodated. CSA-2.5 CSA-4.5 Panel Excess Stack Panel Excess Panel W dth Width Q ty anel W dt Qty

The Standard opening sequence is shown from overhead with the outboard brace panel opening out. This will

have the top track mounted on the outside of the header and will require a track rain cover. Optionally the door

Recessed Guide System shown this side of door!

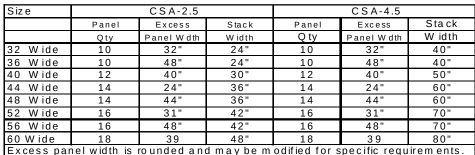
Additional Track Board

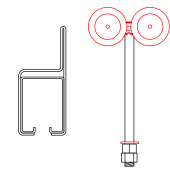
required for maximum

width installation.

Install wider than the clear opening such as with a return wall - Requires additional door width

This system can be ordered to install and open to the inside of the building.





Door Support and Operation are provided by the overhead Track System. This is one time that Box Track is necessary. As the door folds to the side of the opening, the size of the trolley becomes critical. The design of the box track trolley will allow the tightest stack possible. The width of the center panels is widened to 44" so the center trolleys will not hit each other. A Thrust bearing lets the trolley pendant rotate in the door so multiple panels can slide and fold without binding in the track for single person operation. The 16 gauge straight track is supported 24" on center with side mount brackets and 6' on center to support the open stack. Separate track cover brackets are supplied to support an optional rain cover.