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# Flexible Steel Frame TC300 Series Dock Shelters

All Models

## **Installation Instructions**



Do not install this product unless you read and understand the Warnings and Installation Instructions contained in this manual. Failure to do so could result in serious injury or death.

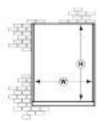
### FLEXIBLE STEEL FRAME TC300 SERIES -

Installation Instructions

#### **CHECK FIRST:**

To ensure proper measurement to accommodate the Dock Shelter you are installing, check the following:

A. Check the door height and width to verify that your shelter frame is properly sized.



B. It is recommended that the shelter frame project 14"-18" beyond the dock bumper. (Example: At a flush dock with a

bumper projection of 6", standard shelter projection should be 20"-24" for standard 11' 6" wide shelter.)

C. If the approach is not level, check to make sure shelter frame tapers to accommodate the angle of the truck.

D. Check the heights of incoming carriers that will be utilized at this door, to ensure that the shelter frame is of proper eleva-

tion to accommodate the height range of these vehicles. The top of a Flexible Frame Shelter should be kept as close to 15' 0" off grade as possible.

E. In 95% of installations, the inside edge of the face of the side curtain should be 7' 0" I.D.

#### **A**WARNING

Improper lifting or attachment of seal/shelter can cause serious injury or death.

Installation requires:

- A structurally sound building wall,
- Barricades to keep people away from the area,
  Proper attachment of anchoring devices,
- Proper attachment of a Two or more people,
- A lifting device capable of lifting at least 500 lbs. at the installation angle.

If you have questions, contact your supervisor, your local McGuire<sup>™</sup> distributor or McGuire<sup>™</sup> at 1-800-624-8473.

#### **INSTALLATION:**

NOTE: Left and Right are distinguished by facing the exterior of the building.

1. Take given width of unit (or length of head member); find centerline of door opening, and measure over each way one half of the unit width to locate O.D. of side frames.

2. Plumb, mark and fasten two (2) 6"x8"x10" projection bumper/stop units (2) to foundation wall with the top surface at the same elevation as dock height. O.D. of bumper/stops should be flush with shelter O.D.

3. Remove contents from shipping cartons. NOTE: Using cartons as protective tarp prevents the units from becoming soiled. Aluminum angles are shipped intact to side and top frame members. Remove these angles before proceeding with fastening of curtains. Curtains may be installed before or after frame members are anchored to building.

4. Secure side curtains and head curtain to the frame members by means of  $3/8" \ge 2-1/2"$  hex head cap screws, using a flat washer at the head of the cap screw, through the aluminum angle, the grommets in curtain, the hole in the stays, predrilled holes in steel member, washer, then locknut. Tighten securely.

5. Plumb and secure side frames, with flexible curtain on the outside. Secure side member at a minimum of three (3) locations best suited for holding, using adequate anchor.

6. Secure head member to building at top of side frames. Anchor to building a minimum of four (4) locations. Secure the side member to each end of the head member.

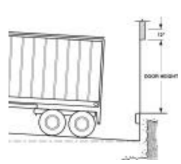
7. Each unit is provided with side curtain tension cords. Attach the free ends of these tension cords to the eye bolts directly above on the front inside face of the head frame.

8. Wind strap should be secured to the side member by drilling a 3/32" hole through the aluminum angle and side frame, and using 3/8" x 2-1/2" bolts, washers and insert type locknuts supplied.

9. Fasten foam bottom pads to each side of side curtain by lacing to flexible cover.

10. All fasteners must be tight, special emphasis on those securing the curtains to the frames and protective bumper/stops to the foundation.

11. Be sure to caulk and fill all voids!



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#### **SUGGESTED MOUNTING METHODS:**

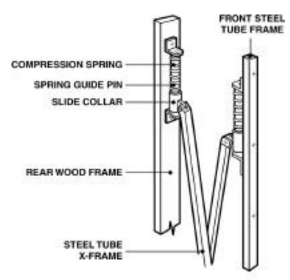
(Mounting anchors not included.)

**Concrete or Brick Wall:** Try to hit mortar joints. Use 1/2" or 3/8" x 3" expansion anchors. use through-bolt fastening if anchors will not hold, 3/8" threaded rod is recommended.

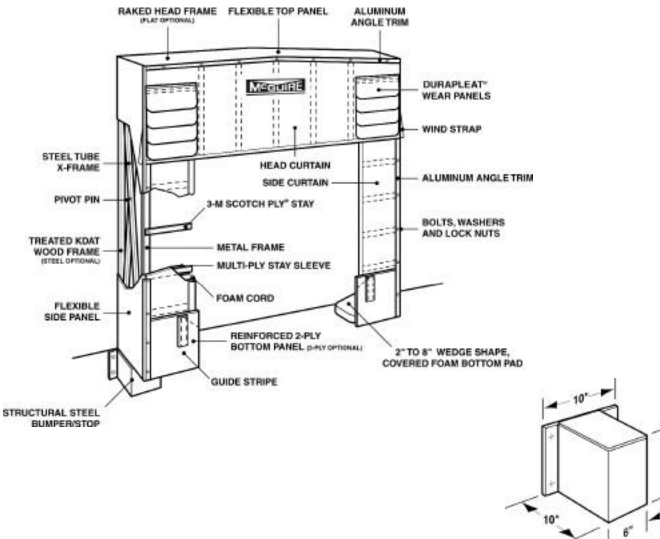
Precast Concrete: Same as above.

**Metal Skin Building:** Through-bolt fastening as above. Use a back-up plate (steel or wood) to support bolts or anchor through existing building horizontal and vertical structural members when possible.

**<u>NOTE</u>**: Dock Seals must have adequate bumper protection, 4" minimum.



X-FRAME DETAIL



#### WARRANTY:

McGuire<sup>TM</sup> warranties extend only to the product itself.

McGuire<sup>™</sup> DISCLAIMS all liability arising out of the workmanship, methods and materials used by the installer. WARRANTIES, whether express or implied, relating to workmanship and materials used in connection with the installation of McGuire<sup>™</sup> products are specifically DISCLAIMED.

Note: Improper installation of anchoring devices or installation into aged or unsound concrete could result in premature product wear, product failure, or property damage.

TC300 Dock Shelter are custom built for each door. installation procedures are the same for all TC300 Dock Shelter regardless of size.

We have asked your local representative to present this information to you, inspect the installation, and familiarize you and your employees with proper operation of the product.

McGuire<sup>™</sup> expressly warrants that any Dock Seal or Shelter sold by it will be free from defects in material and workmanship under normal use for a period of one (1) year from the earlier of, 1) 60 days after date of shipment, or 2) the date of installation of the Dock Seal or Shelter by the original purchaser, provided the product is properly applied and installed. In the event the Dock Seal or Shelter proves defective in material or workmanship, McGuire<sup>™</sup> will, at its option:

1. Replace the Dock Seal or Shelter or the defective portion thereof without charge to the purchaser; or 2. Alter or repair the Dock Seal or Shelter, on site or elsewhere, without charge to the purchaser.

The warranty stated in the preceding paragraph is that expressed by McGuire<sup>™</sup> AND IS IN LIEU OF ALLGUARANTEES AND WARRANTIES, EXPRESSED OR IMPLIED BYANYONE OTHER THAN McGUIRE<sup>™</sup>. The warranty does not cover any failure caused by improper installation or application, abuse, or negligence. Parts requiring replacement due to damage resulting from vehicle impact, abuse or improper installation are not covered by this warranty. Seller assumes no responsibility or liability for (1) consequential damages of any kind which result from the use or misuse of the Dock Seal or Shelter, (2) damage or failure resulting from the use of unauthorized replacement parts or modification of the Dock Seal or Shelter; (3) damage resulting from the misuse of the Dock Seal or Shelter. THERE ARE NO WARRANTIES, EXPRESSED OR IMPLIED, WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF, AND THERE IS NO WARRANTY OFMERCHANTABILITYOR OF FITNESS FOR A PARTICULAR PURPOSE.

McGuire<sup>TM</sup> warranties extend only to the Dock Seal or Shelter itself.

#### McGUIRETM DISCLAIMS:

• ALL WARRANTIES, whether expressed or implied, relating to workmanship and materials used in connection with the installation or maintenance of the Dock Seal or Shelter.

• All liability arising out of the workmanship, methods and materials used in the installation or maintenance of the Dock Seal or Shelter.

• All liability for premature product wear, product failure, property damage or bodily injury arising from improper installation or maintenance of the Dock Seal or Shelter.