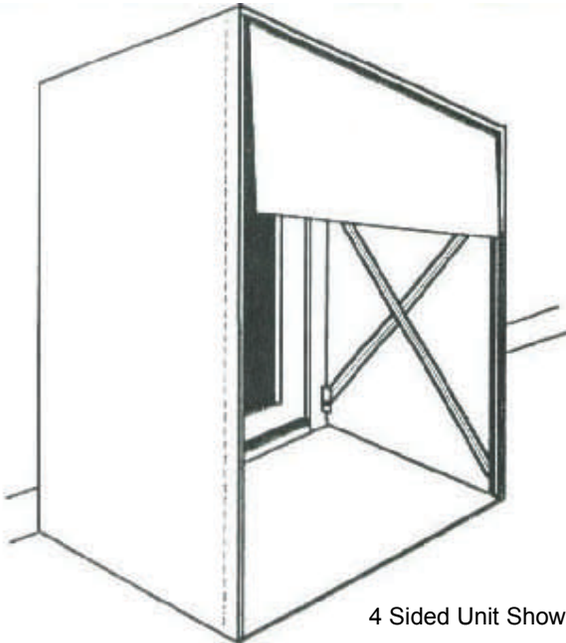




# Rail Dock Shelter



4 Sided Unit Shown

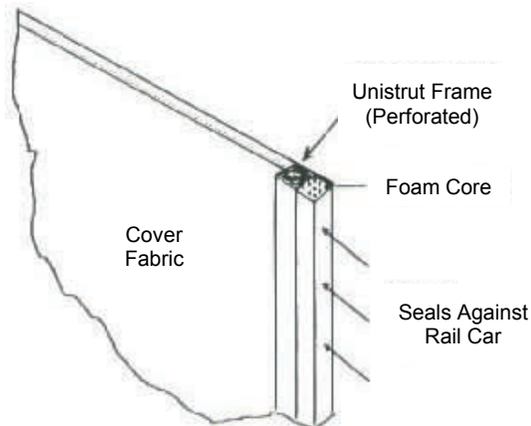
## Standard Features

- Available 3 and 4 sided units
- Cover Material: 16oz Hypalon or 22oz Vinyl
- Frame: Galvanized square steel tubing
- Backboards: 2" x 6" pressure treated Southern, Yellow Pine
- Hardware: Galvanized - Installed at the factory
- Head Curtain: 16oz Hypalon w/ straps to fasten to inside of rail car
- Foam Cube (on face of unit): 16oz Hypalon covering - For tight seal against rail car
- Bottom Flap: 4 sided units only - Provides added protection
- Zipper: 4 sided units only - Allows for clean out around the unit.

Aaron-Bradley offers only the highest quality fabrics for our Rail Dock Shelters. The fabric is one of the most critical components in the shelter and directly effects the useful life of the unit. Available in 16oz Hypalon and 22oz Vinyl, our fabrics are designed, engineered and tested to the most stringent methods for abrasion and tear resistance, weatherability and flexibility.

Aaron-Bradley's Rail Dock Shelter provides protection from the weather between the dock door and the rail car. In its extended position the spring tension hold the unit tightly against the rail car providing safe loading and unloading of products. A foam cube on the leading edge of the frame also forms a tight seal against the rail car to ensure product protection and personnel safety. This seal also helps to reduce energy loss.

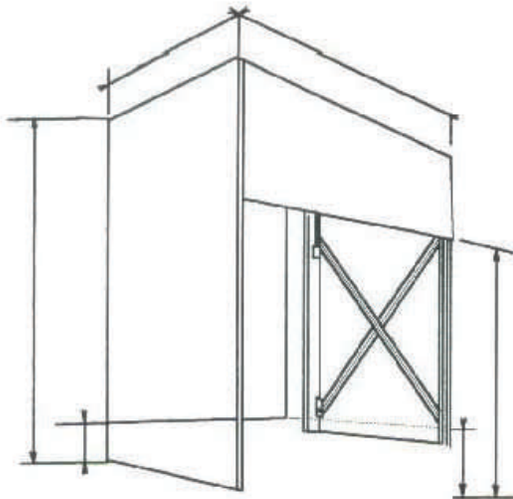
When not in use the Rail Dock Shelter can be retracted. Keeping the unit out of the way, when not in use will help to extend its useful life.



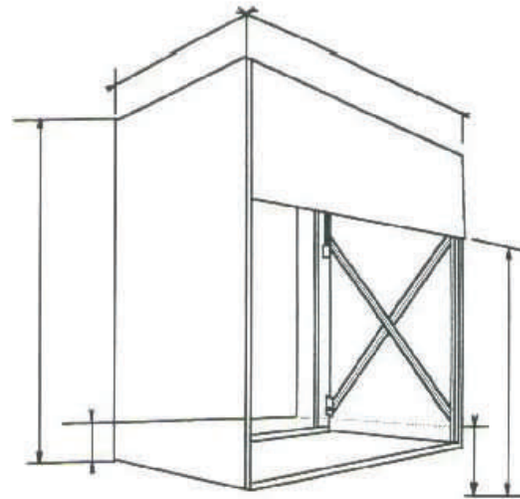
## Distributed By:



# Rail Dock Shelter



**3 Sided Unit**



**4 Sided Unit**

Standard Dimensions (Required)	Details of Unit (for office use only)
Quantity: _____ Dock Height: _____	Model: _____ <input type="checkbox"/> 3 Sided <input type="checkbox"/> 4 Sided
Door Size: _____ Wide x _____ High	Width: _____ Height: _____
Distance From Wall to Centerline of Tracks: _____	Projection: _____
Distance From Wall to Inside of Near Rail: _____	Head Curtain off Rail: _____ (standard is 11' 0" off rail)
Ledge or Platform Present: <input type="checkbox"/> Yes <input type="checkbox"/> No	Unit to Extend Below Dock: : <input type="checkbox"/> Yes <input type="checkbox"/> No
If ledge or platform is present - describe: _____ Wide x _____ High x _____ Projection	<b>NOTE:</b> 4 sided units must extend a minimum of 12" below dock level. It is recommended, although not required, to also extend 3 sided units 12" below dock level to reduce bottom draft.

**Special Information:**

---