

Series TC1000 Weather Sentry[™]

Loading Dock Seals & Shelters



- FEATURES
- Consistent and efficient seal across varying trailer heights
- Sealing efficiency protects personnel and property
- Increases loading dock safety while improving comfort and productivity
- Available as a single unit with I style side pads or header retrofits existing installed seals and shelters
- Tightly seals the entire width of the trailer roof, and blocks water

- Unique, patented head pivot assembly provides automatic positioning and tension for a tight seal
- Yellow guide stripes on the I pad assist the driver in positioning the trailer
- Bottom filler panel at each I pad aids in preventing air flow into the loading dock area
- Rough Flex[™] base fabric with superior performance Max Flex[™] reinforcement on header and I pads provide maximum durability
- Design and manufactured in the USA



SPECIFICATIONS

Dock seal/shelter shall be Series TC _____ as provided by McGuire[®]. Each unit shall be designed to accommodate an opening size up to ____ wide x ______ high; having a ______" dock height; equipped with ______" projection dock bumpers. Unit shall be designed to service vehicles ranging in height from _____ to _____. Each unit shall be constructed of (2) side pads of an "L" style design and (1) head frame assembly with a spring bias head pad system having the following O.D. dimensions: 11'-2" wide x 11'-0" high x 16" projection.

The head and side pads shall be constructed having a Rough Flex[™] base material; with the entire contact face of both side and head pads further reinforced with superior performance Max Flex[™] material.

Head frames shall be constructed of structural steel tubing



MCGUIRE



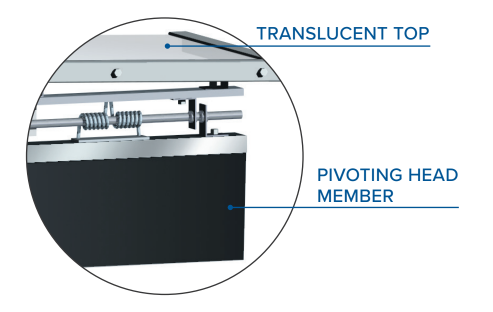
having all welded joints with translucent fiberglass secured to the exterior.

Each unit shall include one pair of self positioning, independent panels equipped with Durapleat[®] pleats designed to close the transition gap between the face of the head and side pads, while providing additional reinforcement to this area.

Head pad pivot mechanism will provide positioning and tensioning for the head member to create a weather tight seal at the top of the vehicle. Each unit shall include a front and rear head curtain to conceal and protect the head pad pivot assembly from the elements. All hardware shall be galvanized steel.

TC1000 **OPTIONS BASIC FABRIC:** Rough Flex with Max Flex[™] on header and L-pads **OPTIONS** · Head pad assembly for use with existing seals or shelters Additional projections







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