

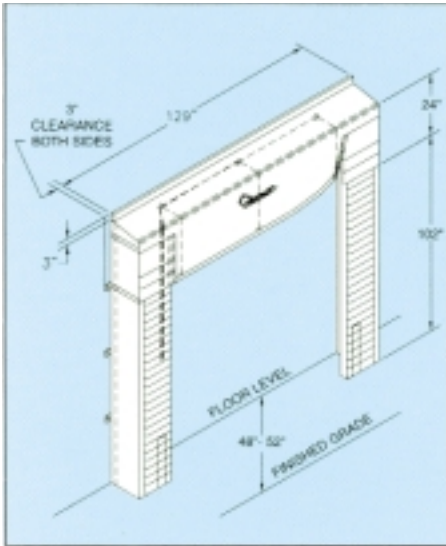
PS-700 L-Shape Dock Seal



Suits door openings up to 10' wide x 10' high

Features

The PS-700 L-Shape dock seal is an effective solution for larger door openings which service trucks/trailers of varying widths. The side pads yield to incoming trucks/trailers to reduce to possibility of damage to the seal and/or building. The PS-700 has the sealing capability of a conventional foam seal. It forms a three-sided seal around the rear of the truck/trailer and still allows for complete and unobstructed access to the truck/trailer. The PS-700's Pentaswing adjustable head curtain minimizes the potential for curtain damage. The Pentaswing curtain adjusts to a wide range of truck/trailer heights. The head curtain is dropped into position on the top of the truck/trailer after it is in place at the dock.



Specifications

L-Shape dock seal(s) to be Model PS-700 as manufactured by Pentalift Equipment Corporation to suit a door opening _____ wide x _____ high. Side pads to be _____ long x _____ projection, constructed of polyurethane foam bonded to a 2" thick, kiln-dried wood backboard. Pentaswing head curtain to be full width over side pads, secured to the wall and side pads. Pentaswing curtain to be adjusted by centralized rope control once truck/trailer is in position. Pentaswing curtain to be _____ wide, with _____ drop. Cover fabric to be _____ with 4" wide, yellow guide stripes. Unit to be supplied complete with galvanized mounting hardware.

- Options: Wear Pleats
Bottom flap
Metal hood

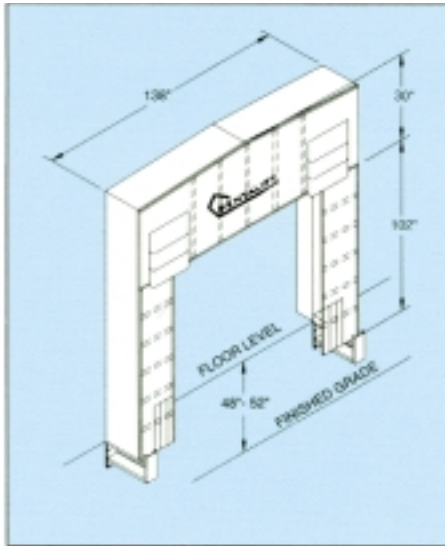
PS-400 Rigid Truck Shelter



Suits door openings up to 12' wide x 12' high

Features

The PS-400 rigid truck shelter is designed to allow complete, unobstructed access to the rear of a truck/trailer for easier loading/unloading operations. The curtains of the shelter seal the top and sides of the trailer by exerting pressure through stays (fiberglass spring material) built into the top and side curtains. Standard units are supplied with bottom draft pads and heavy-duty structural steel protective guards.



Specifications

Rigid Truck Shelter(s) to be Model PS-400 as manufactured by Pentalift Equipment Corporation to suit a door opening _____ wide x _____ high. Unit size to be _____ wide x _____ high x _____ projection. Unit's side and head frames to be manufactured using pressure treated lumber. Frame assemblies to have factory installed translucent panels. The head frame is to be raked to allow for side drainage. Fiberglass stays, heavy-duty structural steel protective guards, and bottom draft pads are to be supplied as standard. All curtains to have aluminum finishing angles on the outside edges. Inside leading edges of the curtains to have foam beads to seal against the truck/trailer. Header and side curtains to be manufactured from _____ fabric with double thickness, abrasion resistant, overlapping wear pleats at truck/trailer impact areas.

- Options: Common member
Split header curtain
Taper units

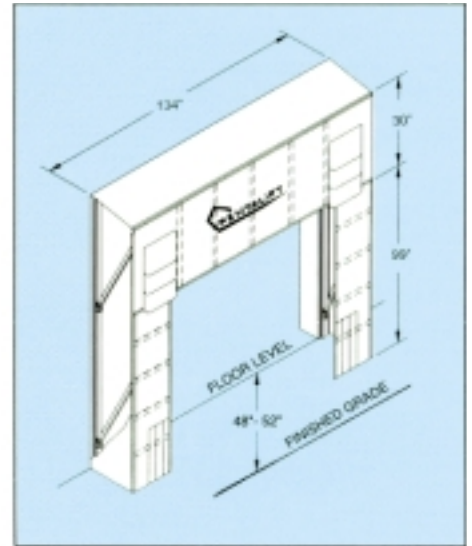
PS-500 Retractable Truck Shelter



Suits door openings up to 12' wide x 12' high

Features

The PS-500 Retractable truck shelter is best suited for facilities with large doors and where the entire truck/trailer door opening must be unobstructed. The PS-500 retractable truck shelter retracts upon impact from off-center trucks without sustaining damage. All metal components are aluminum to provide a clean, aesthetically pleasing look. The PS-500's structural members are custom-extruded tube made from aluminum, a corrosion resistant material which offers a superior strength-to-weight ratio. Fiberglass stays, which are built into the curtains, exert sufficient pressure to seal the top and sides of the truck/trailer once it is in position at the loading dock.



Specifications

Retractable Truck Shelter(s) to be Model PS-500 as manufactured by Pentalift Equipment Corporation to suit door opening _____ wide x _____ high. Unit size to be _____ wide x _____ high x _____ projection. Unit to be manufactured using high strength aluminum components. All curtains to have aluminum finishing angles on the outside edges. Inside leading edges of the curtains to have foam beads to seal against the truck/trailer. Header and side curtains to be manufactured from _____ fabric with built in fiberglass stays. Unit to have double thickness, abrasion-resistant, overlapping wear pleats at truck/trailer impact areas.

- Options: Bottom pads
Split header curtain