

Advanced SeriesM400 Stationary Truck Shelter





Energy Savings

Designed to suit larger door openings, the M400 is an effective way to reduce energy costs by keeping conditioned air in and the weather and elements out. Save hundred of dollars annually in heating and cooling costs per dock position



Uniform Seal

This unit is designed to suit a large variety of trailer widths and heights. The design of the Head and Side Curtains on this unit provides constant pressure against the top and sides of the trailer while allowing full unrestricted access to rear of the trailer while loading and unloading



Conditioned Air

With an 85% sealing efficiency, this model is excellent in servicing a wide variety of trailers. Keep conditioned air in, while keeping the unwanted weather and elements out.



Fabric Selection

22oz Vinyl 40oz Vinyl 50oz Vinyl 16oz Csm 40oz Csm



Upgrades Available

- Galvanized Steel Frames with galvanized sheeting
- Gussets in head curtain
- Reinforced edge side curtains





Standard Features

- Protective Wear Pleats on Head Curtain
- •Fiberglass Stays in Top & Side Curtains
- •4" wide x 24" high yellow aiming stripe
- Protective double Layer of Fabric on Bottom 24" of Side Curtains
- Durable Translucent Sheeting with UV Inhibitors
- Protective Steel Guards
- Bottom Draft Pads with "No Step Safety Logo
- Sloped Head Frames diverts water away from dock area
- •Galvanized Trim Angles



Shield your investment by upgrading the high impact areas on your dock shelter.



Advanced SeriesM500 Retractable Truck Shelter





Energy Savings

Designed to suit door openings up to 10'W x 10'H, the M500 is an effective way to reduce energy costs by keeping conditioned air in and the weather and elements out. Save hundred of dollars annually in heating and cooling costs per dock position



The M500 is designed to retract upon impact from trailers that have a tight approach to the loading dock. The unique gravity hinged design keeps the unit in the projected state, also allowing the unit to be compressed while creating a air tight seal. The design of the Head and Side Curtains on this unit provides constant pressure against the top and sides of the trailer while allowing full unrestricted access to load and unload



Conditioned Air

With an 85% sealing efficiency, this model is excellent in servicing Highway trailers by keeping conditioned air in, while keeping the unwanted weather and elements out.

>> Fabric Selection

22oz Vinyl 40oz Vinyl 50oz Vinyl 16oz Csm 40oz Csm

>> Upgrades Available

- Gussets in head curtain
- Reinforced edge side curtains





Standard Features

- Protective Wear Pleats on Head Curtain
- •Fiberglass Stays in Curtains provide a Consant seal against Top and Sides of Trailer
- •4" wide x 24" high yellow aiming stripe
- •Protective double Layer of Fabric on Bottom 24" of Side Curtains
- •22oz Vinyl Side and Top Perimeter Covers
- •Protective "I" Beams Guards
- •Bottom Draft Pads with "No Step Safety Logo
- •Sloped Head Frames diverts water away from dock area
- Galvanized structural tube framing



Shield your investment by upgrading the high impact areas on your dock shelter.



Vintage Series M600 Soft Sided Foam Framed Dock Shelter



Energy Savings

Designed to suit larger openings, the M600 Full Access Foam Filled Dock Shelter is specifically designed to accommodate both standard highway trailers as well as tailgate trucks. The design of this unit allows for full unrestricted access to the rear of the trailers when loading and unloading.

Uniform Seal



This unit consists of 2 foam frame side pads that resist impact damage from misaligned trailers, 1 head frame peaked to divert harsh weather from the dock area and protect products. Head frame to be covered with Translucent sheeting with UV inhibitors which allows light into the loading dock area.



Conditioned Air

With an 85% sealing efficiency, this model is excellent in servicing Highway trailers by keeping conditioned air in, while keeping the unwanted weather and elements out.



Protect

The design of this model does an excellent job of minimizing water entering into the loading dock area once the trailer has docked, keeping the loading area dry and safe for employees while loading and unloading trailers.





Standard Features

- Replaceable foam filled bottom draft pads
- •Replaceable/Removable side curtains
- Protective Wear Flaps on Head Curtain
- •Foam frame side Pads resist impact damage from misaligned trailers
- •Flexible stays w/reinforced caps maintain constant pressure again trailers for tight seal
- Peaked Header frame to divert water away from dock area
- Double layer of protective fabric on bottom 24" of side
- •Translucent sheeting with UV inhibitors allows light in the dock area







Advanced Series M625 Soft Sided Dock Shelter with "Hooks"



Save hundreds of dollars annually per dock position with this premium product. The custom design of the M625 Soft Sided Shelter w/Hooks is specifically built to suit and seal highway trailers. Eliminate almost all air gaps and daylight in and around the loading dock



Uniform Seal

The design of this unit with its removable side curtains and field replaceable Hooks make it a premium product. The Hooks grab the rear of trailer, sealing the gap created on swing out barn style doors virtually creating a complete seal around them



Conditioned Air

With a 95% sealing efficiency, this unit is designed to maintained conditioned air in the building while keeping harsh weather and elements out of the building



Protect

Keep your loading dock area safe and protect product at the loading dock area by providing a complete seal around the trailer when loading and unloading





Standard Features

- Replaceable foam filled bottom draft pads
- •Replaceable/Removable side curtains With Hooks
- Protective Wear Flaps on Head Curtain
- •Foam frame side resist impact damage from misaligned trailers
- •Flexible stays w/reinforced caps maintain constant pressure again trailers for tight seal
- Peaked Header frame to divert water
- •Double layer of protective fabric on bottom 24" of side curtain
- •Translucent polyethylene sheeting with UV inhibitors to allow light in the dock area





Advanced Series M665 Soft Sided Dock Shelter with Rain Guard



Energy Savings

Designed to suit up to 10'w x 10.5'h openings, the M665 Full Access Foam Filled Dock Shelter is specifically designed to accommodate standard highway trailers with it's added Rain diverter to help ensure a superb seal.



Uniform Seal

This unit consists of two vertical side pads with removable side curtains. Head frame to be covered by Translucent polyethylene sheeting with UV inhibitors which allows light into the loading dock area.



Conditioned Air

With a 90% sealing efficiency, this model is excellent in servicing both tailgate and highway trailers, keeping conditioned air in, while keeping the unwanted weather and elements out.



Protect

The design of this model does an excellent job of keeping water from entering the loading dock area.





Standard Features

- Replaceable foam filled bottom draft pads
- •Replaceable/Removable side curtains
- Protective Wear Flaps on Head Curtain
- •Foam frame side resist impact damage from misaligned trailers
- •Flexible stays w/reinforced caps maintain constant pressure again trailers for tight seal
- Peaked Header frame to divert water
- •Double layer of protective fabric on bottom 24" of side curtain
- •Translucent polyethylene sheeting with UV inhibitors to allow light in the dock area



Shield your investment by upgrading the high impact areas on your dock seal.



Advanced Series

M675 Soft Sided Dock Shelter with "Hooks" and Rain Diverter



Energy Savings

Designed to suit up to 10'w x 10.5'h openings, the M675 Full Access Foam Filled Dock Shelter is specifically designed to accommodate standard highway trailers with it's added superior "Hook" design that captures barn style doors while allowing unrestricted access to the rear of the trailers when loading and unloading.



Uniform Seal

This unit consists of two foam based vertical pads with changeable side curtains and replaceable "Hooks".

One galvanized peaked header frame an added rain diverter provides a superb seal.



Conditioned Air

With a 95% sealing efficiency, this model is excellent in servicing Highway trailers by keeping conditioned air in, while keeping the unwanted weather and elements out.



Protect

The design of this model does an excellent job of minimizing daylight, weather, and elements from entering the loading dock area.





Standard Features

- •Replaceable foam filled bottom draft pads
- •Replaceable/Removable side curtains With Hooks
- Protective Wear Flaps on Head Curtain
- •Foam frame sides resist impact damage from misaligned trailers
- •Flexible stays w/reinforced caps maintain constant pressure again trailers for tight seal
- Peaked Header frame to divert water
- •Double layer of protective fabric on bottom and top 24" of side curtains
- •Foam wiper blade creates a tight seal against the top of the trailer.





Vintage SeriesM450 Stationary Inflatable Truck Shelter





Energy Savings

Designed to suit 10' wide x 10' high openings, Intended to seal a wide assortment of trailers going from 144" to162" High and 96" to 102" wide. This unit will allow full access to the rear of trailers.



Tight Seal

A uniformed air bag construction with a unique internal baffle system helps increasing contact area. An inner oiltempered spring on the header air bag, and inner "shock cord" systems on the side air bags helps the unit retract when not is use.



Conditioned Air

With a 95% sealing efficiency, this model is excellent in servicing a wide variety of trailers by keeping conditioned air in, while keeping the unwanted weather and elements out.



Waterproof

The airtight design of this model does an excellent job or minimizing water entering the loading dock area once the trailer has docked, keeping the loading area dry and safe for employees while loading and unloading trailers.



Specifications

- 24"yellow guide stripes for accurate truck placement
- Raked header pressure treated wood framing.
- Polyethylene sheeting applied to head and side frames allowing light into dock area.
- -Header and side air bag material made from industries leading 17oz "Rip Stop" Material.
- Retraction spring deflates the header air bag when not in use, shock cord allows the side air bags to retract.
- 115V $\frac{1}{2}$ HP continuous running motor inflates the air bag system in under 60 seconds.





Shield your investment by upgrading the high impact areas on your dock seal.