

full trailer access for a safe and productive loading dock.



SERCO S-420 RIGID FRAME DOCK SHELTER Durability & Full Access Combined

THE SERCO RIGID STEEL FRAME DOCK SHELTER is manufactured with

galvanized steel framing, providing improved durability and consistency over wood framing. The S-420 can accommodate a wide variety of trailer sizes while providing full, unimpeded access to the back of the trailer.



• Frame covered with translucent fiberglass allows natural light to enter the dock area.

Flexible fiberglass stays ensure that head and side curtain pressure is maintained on the truck body while compressible neoprene cords conform to the vehicle's irregular perimeter.

A raked translucent head frame protects the dock area from weather elements while allowing natural light to enter the dock area.

• Overlapping layers of fabric provide more wear resistance against the sharp corners of the trailer, extending the life of the shelter.

 Roll-formed galvanized steel framing (5-year limited warranty).

• High-visibility guide stripes assist drivers with proper positioning of trailer.

Steel supports protect frame from off-center trailers.

SERCO S-3200 SNAPBACK[®] DOCK SHELTER Withstands Impact from Off-Center Trailers Without Damage

THE S-3200 SHELTER is designed to service a wide variety of trailer sizes and types, while providing full trailer access during the loading process. A gravity-biased, flexible frame yields to misguided trailers, preventing costly building and shelter damage.

• Roll-formed galvanized steel framing (5-year limited warranty).

White UV-resistant vinyl-coated fabric allows natural light to enter the dock area.

Overlapping layers of fabric provide more wear resistance against the sharp corners of the trailer, extending the life of the shelter.

Flexible fiberglass stays ensure that head and side curtain pressure is maintained on the truck body while compressible neoprene cords conform to the vehicle's irregular perimeter.

• High-visibility guide stripes assist drivers with proper positioning of trailer.







If off-center trailer contact occurs, the S-3200 moves upward and back, preventing costly damage to the wall and shelter. After the truck leaves, a gravity-biased design returns the frame to its original position.

SERCO S-2200 ULTRA DOCK SHELTER® Versatile, Full Access Loading

THE SERCO ULTRA DOCK SHELTER creates a tight seal between the building wall and the back of the truck. It effectively keeps the outside elements out of the warehouse, providing energy savings and added comfort for your employees. The compressible foam side frame prevents damage from off-centered trailers.

• A raked translucent head frame protects the dock area from weather elements while allowing natural light to enter the dock area.

Overlapping layers of fabric provide more wear resistance against the sharp corners of the trailer, extending the life of the shelter.

 Roll-formed galvanized steel framing (5-year limited warranty).

Flexible fiberglass stays ensure that head and side curtain pressure is maintained on the truck body while compressible neoprene cords conform to the vehicle's irregular perimeter.





 Side curtains can be pinned back for additional summer ventilation.

SERCO STEEL[™]: THE NEW STANDARD.

Conventional Wood Framing



ISERCO

TKO

DURABILITY

Susceptible to rotting, splitting, cracking and warping.

No rotting, splitting, cracking or warping.

METHOD OF COVER ATTACHMENT

Staples and nails rust and, over time, create weak spots in the wood. Plated TEK screws with load spreading washers in steel provide a stronger, more durable hold.

Serco Steel[™] Galvanized Steel Framing delivers low cost of ownership through durability and value. Serco backs all Serco Steel framing with a 5-year limited warranty!

SERCO R-620 RAIL SHELTER The Perfect Connecting Link Between Railway Cars and the Loading Dock

SERCO R-620 RAIL SHELTERS protect products and goods from the elements during the transition between the loading dock and railway cars.

- Variable height head curtain can be fixed or split (up to 36" drop standard).
- Multiple cover fabric options available.
- Available in a variety of frame and cover configurations for virtually any application.



AVAILABLE FABRICS



XL-100

Heavy-duty polyester-based fabric with a polymer blend coating on both sides resulting in the highest levels of puncture and tear resistance.

40oz. Hypalon[®] Nylon woven base with a Hypalon coating on both sides. 40oz. Vinyl

Woven polyester-based fabric with a vinyl coating on both sides.

22oz. Vinyl Woven polyester-based fabric with a vinyl coating on both sides.

Note: Hypalon® is a registered trademark of E. I. Dupont de Nemours & Co.

Note: Not all fabrics are available in all colors. Please check with your local Serco distributor to verify color availability in your choice of fabric. Due to printing variances, actual fabric colors may differ.

1612 Hutton Drive, Suite 140 Carrollton, TX 75006 **SERCO**

Tel: 1.800.933.4834 Fax: 972.389.4769

Email: sales@sercocompanycom www.sercocompany.com

A continuing research program is in effect at Serco. We reserve the right to incorporate product improvement at any time without prior notice.