



ULTRA Dock Shelter®

DOCK SHELTER SPECIFICATIONS

MODEL S 2200

The ULTRA Dock Shelter® Model S-2200 combines the flexibility of a seal and the full trailer access of a shelter. The ULTRA Dock Shelter® Model S-2200 creates a tight seal between the building wall and the back of the truck. It effectively keeps the elements out of the warehouse, saving energy and adding comfort for your employees.



Design Highlights

- Impactable Foam-filled Side Members
- Roll-formed Galvanized Steel Framing
- Fiberglass Stays in Side/Head Curtains
- Translucent Head Member Transmits Light
- Raked Header for Moisture Run-off
- Foam Filled Draft Pads
- Full Range of Colors and Fabrics

Project Information

Job Name _____
Address _____
General Contractor _____
Distributor _____
Model _____ Quantity _____

Certified For Construction

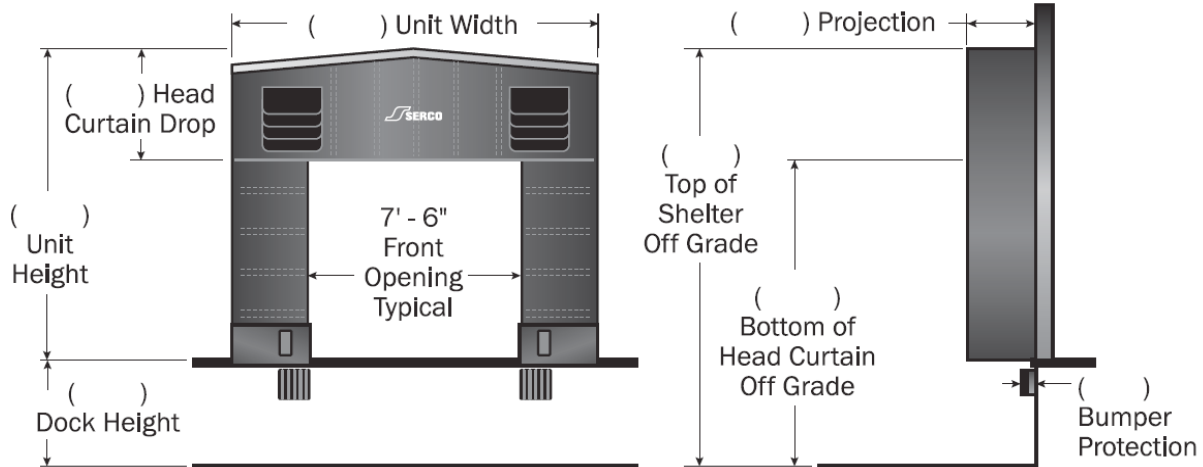
By _____
Company _____
Address _____
Date _____



ULTRA Dock Shelter®

DOCK SHELTER SPECIFICATIONS

MODEL S 2200



TRUCKS AND TRAILERS SERVICED

Width: _____ Max. _____ Min.
 Height: _____ Max. _____ Min.
 Length: _____ Max. _____ Min.
 Hydraulic Tailgate: Yes No
 Rear Step Section: Yes No
 Tailgate/Step Section Size: _____ In.
 Yard Jockeys: Yes No

APPLICATION DATA

Door Width: _____ ft. _____ in.
 Door Height: _____ ft. _____ in.
 Dock Height: _____ ft. _____ in.
 Bumper Protection*: _____ in.
 (*Includes bumper projection and any building wall/foundation offset or cantilever)

QUANTITY _____

Drive/Approach Level Incline Decline _____ % of Grade

Please check box from each category:

- Building Wall Structure** Metal Other
- Unit Width** 11'-6" 12'-0" 12'-6"
- Unit Height** 11'-0" 11'-6" 12'-0" 12'-6"
- Head Member Style** Raked Flat
- Curtain Material** 22 oz. Vinyl 40 oz. Vinyl 40 oz. CSM XL-100™
- Color** Black Tan Brown Blue Green
- Head Curtain Drop** 30" 36" 42" 48" 54" _____"
- Taper** Yes No
- Top Projection** 18" 20" 22" 24" 26" 28" 30" 36" 42" _____"
- Bottom Projection** 18" 20" 22" 24" 26" 28" 30" 36" 42"
- Options** Door Numbers Full Length Guide Stripes Pull Rope Assy.

*Note: Pressure Against Building Wall: S2200 exerts standard pressure against the building wall when a trailer is backed between the foam side frames. If the side frames are impacted by a backing trailer and compressed, higher building wall pressure can result. If the building wall pressure is of concern, steel protectors are recommended.

*Conversions: To convert measurements to metric, see formulas below:

Inches x 25.4 = millimeters (Example: 4" x 25.4 = 101.6 mm)

Feet x .3048 = meters (Example: 12' x .3048 = 3.66 m)

*Note: Consult factory for blackout application assistance.

