

# GS Dock Shelter

# SPECIFICATIONS



## PRODUCT SUMMARY

**GS Series Dock Shelter**—engineered for use with swing-door trailers, the GS Dock Shelter seals the air and light gaps at door hinges while still allowing full access into the trailer. This shelter provides maximum dock protection while minimizing pressure on the building wall. Utilizing foam side pads in its construction, the shelter is capable of compressing and bending out of the way of a truck that approaches the dock off-center preventing costly repairs.

## FEATURES

- Durable rubber trim blocks air and light gaps
- Flexible side pad structure protects the unit against damage from off-center trailers
- High-density polyurethane foam for added resiliency
- Frame is made from pressure-treated, kiln-dried wood
- Foam is bonded to the frame with high-strength adhesive
- Available in several top-grade fabric types, weights and colors
- Raked header with a translucent fiberglass top
- Face curtains have fiberglass stays for added rigidity
- Aluminum angle face edging on the head frame
- Detachable curtains and draft pads have Velcro® for easy removal
- Heavy-duty galvanized mounting hardware
- Wind straps on the head curtain keep it from being blown out of position
- All sew lines are lock-stitched and reinforced with UV-resistant thread
- 15-inch yellow guide stripe

### TRUCKS & TRAILERS SERVICED

Width: \_\_\_\_\_ Max. \_\_\_\_\_ Min.

Height: \_\_\_\_\_ Max. \_\_\_\_\_ Min.

Length: \_\_\_\_\_ Max. \_\_\_\_\_ Min.

Type of Trailer:  Standard  Refrigerated

Hydraulic Liftgate:  Yes \_\_\_\_\_ "  No

Rear Step Section:  Yes \_\_\_\_\_ "  No

Yard Jockey:  Yes  No

Metal Building:  Yes  No

### PROJECT INFORMATION

Customer: \_\_\_\_\_

Job: \_\_\_\_\_

Location: \_\_\_\_\_

Number of Units: \_\_\_\_\_

Represented By: \_\_\_\_\_

Sales Rep: \_\_\_\_\_

### APPLICATION DATA

Door Width: \_\_\_\_\_ FT. \_\_\_\_\_ IN.

Door Height: \_\_\_\_\_ FT. \_\_\_\_\_ IN.

Dock Height: \_\_\_\_\_ FT. \_\_\_\_\_ IN.

Bumper Projection: \_\_\_\_\_ IN.

Wall Setback (S): \_\_\_\_\_ IN.

Leveler Cantilever (C): \_\_\_\_\_ IN.

Distance Between Doors: \_\_\_\_\_ IN.

Level

Decline Grade % \_\_\_\_\_

Incline Grade % \_\_\_\_\_

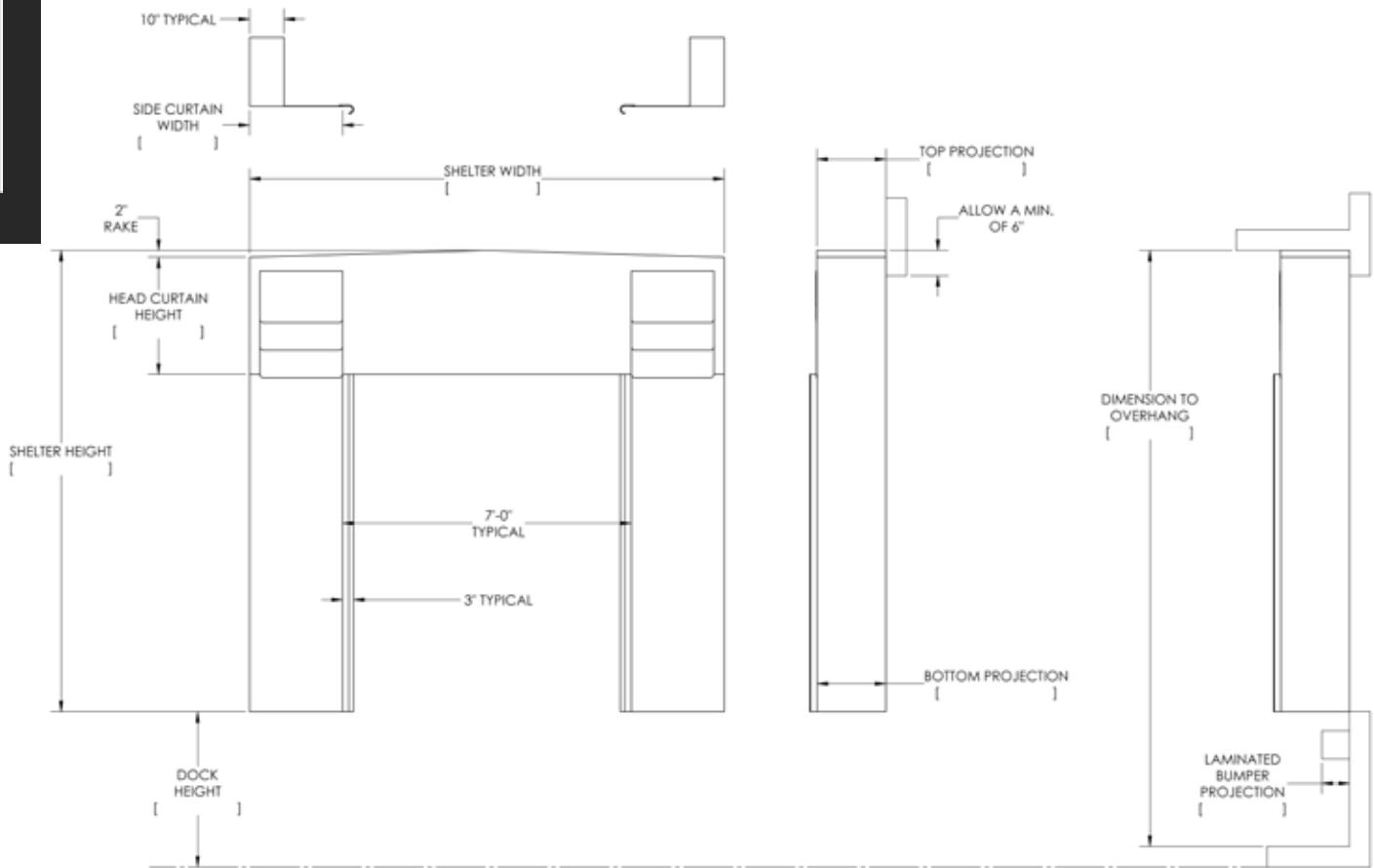
### CERTIFIED FOR CONSTRUCTION

By: \_\_\_\_\_

Date: \_\_\_\_\_

Company: \_\_\_\_\_

City & State: \_\_\_\_\_



### GS-SERIES OPTIONS

**HEAD FRAME** Width  132  138  144  Other \_\_\_\_\_ IN.

**HEAD FRAME** Options

Materials  Wood  Galvanized Steel Channel  
 Shape  Raked  Flat  
 Head Curtain Drop  30  36  42  48  54  Other \_\_\_\_\_ IN.

**HEAD CURTAIN** Options

Head Curtain Splits  None  12  18  Other \_\_\_\_\_ IN.  
 Pull Rope Kit  None  Option Only with Splits

**SIDE PAD** Height

126"  \_\_\_\_\_ Total (IN)  
 Curtain Material  22oz  40oz  Nova Max60  Nova Max1000  Novalon 16oz  Novalon 40oz  
 Color  Black (All)  Blue ( 22oz,  40oz)  Brown ( 22oz,  40oz)  Green ( 22oz,  40oz)  
 Curtain Options  15" Guide Stripe  Lull-Length Guide Stripes  No Guide Strips  
 Side Pad Backer Option  Galvanized

Top Projection  20  Other \_\_\_\_\_ (IN)  
 Bottom Projection  20  Other \_\_\_\_\_ (IN)

Blockout  None  6  8  10  12  Other \_\_\_\_\_ (IN)  
 Side Pad Mounting Brackets  Angles Only  Angles & Flats  Angles & Offsets  
 Flame-Retardant ONLY  22oz Black  40oz Black

**LOGO**  DLM  Blank  Private Label