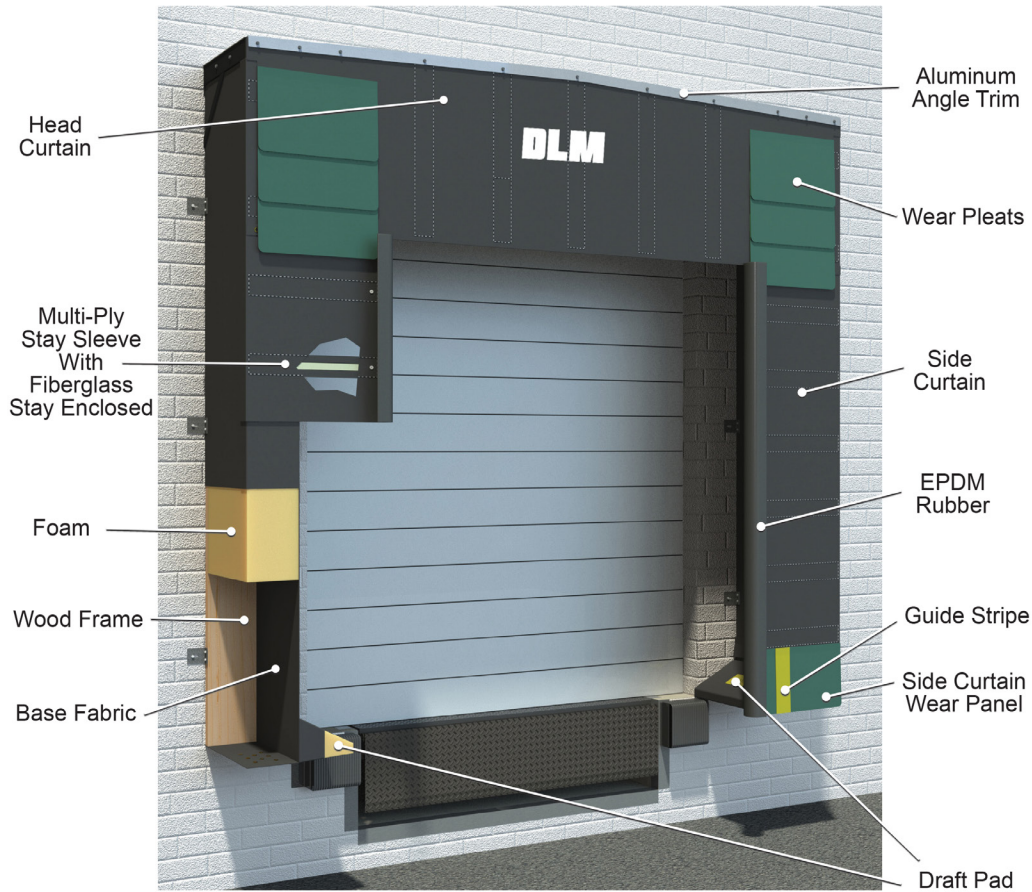


Gap Sealer (GS) Dock Shelter

Competitive Product Comparison

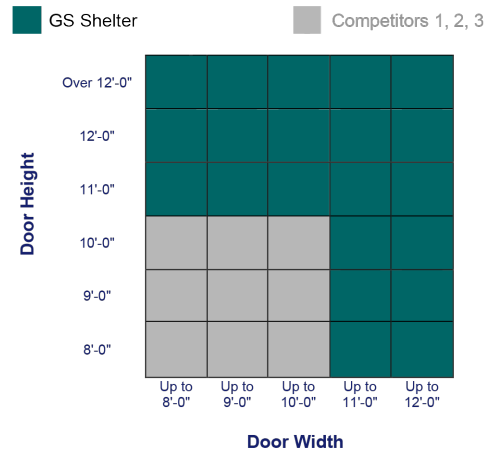


FEATURES

- Designed for doors 12 x 12-feet and higher
- Flexible side pads absorb impacts
- Foam sides prevent unit and building damage from off-center trailers
- Rubber trim seals air and light gaps from swing door trailers
- Head and side curtains provide wrap-around protection
- Provides full access to trailers
- Minimizes pressure on building walls
- Pressure-treated, kiln-dried wood frame
- Top fiberglass panel
- Corner wear pleats are standard
- Vinyl-covered foam draft pads
- 24-inch shelter projection
- Heavy-duty galvanized mounting hardware
- Standard 15-inch yellow guide stripes
- All sew lines are lock-stitched and reinforced with UV-resistant thread

GREATEST SIZE OPTIONS

The DLM GS Series Dock Shelter is designed to fit door openings from 8 x 8-feet up to 12 x 12-feet.



MADE TO WITHSTAND IMPACTS

The GS shelter has foam side pads that easily bend and compress out of the way of off-center trailers to prevent unit and building damage, and side curtains attach with Velcro® to eliminate dock downtime.



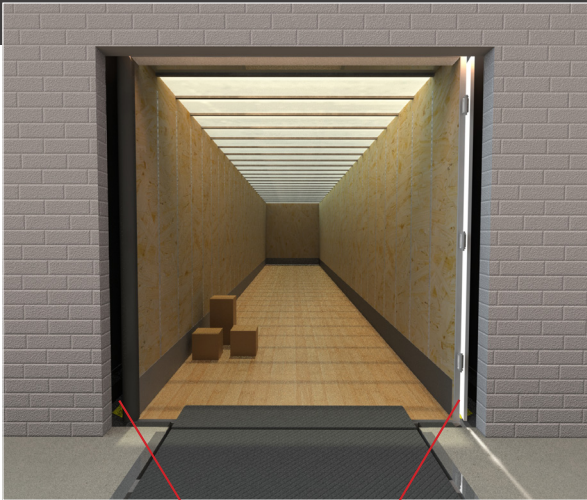
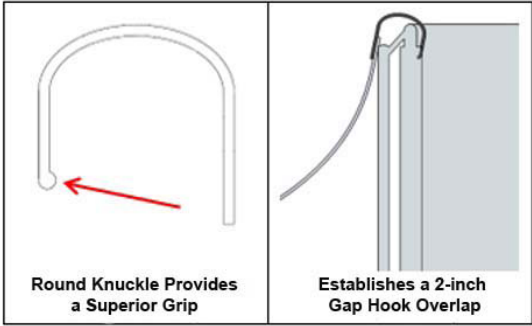
WARNING: Cancer and Reproductive Harm-www.P65Warnings.ca.gov

Gap Sealer (GS) Dock Seal

Competitive Product Comparison

SUPERIOR GAP HOOK DESIGN

Unlike competitor models that use brittle, hard plastic J-hooks, the DLM gap-sealing hook is made of durable rubber for flexibility with an exclusive round nodule that grips onto the trailer and provides a stronger hold.



GS Shelter Traditional Shelters

Rubber trim seals hinges on swing door trailers to block air and light gaps.

TESTED & PROVEN TO PERFORM

DLM cover materials and fabrics have undergone rigorous testing and feature the highest puncture, tear and abrasion resistance in the industry.

FABRIC PROPERTIES & COLORS					
FABRIC	ABRASION RESISTANCE (cycles) Fed Std 5306 / ASTM D3884	TENSILE STRENGTH (lbs./in.) Fed Std 5100 / ASTM D751	TEAR STRENGTH (lbs., WxL) Fed Std 5134 / ASTM D2261	COLD RESISTANCE (at -40°F) Fed Std 5874 / ASTM D2136	COLORS
MAX-1000™	65000	1000 x 1000	200 x 200	Pass	
MAX-60™	3000	950 x 850	160 x 130	Pass	
40 oz. NOVALON™	1500	400 x 350	50 x 50	Pass	
16 oz. NOVALON™	100	400 x 350	50 x 40	Pass	
40 oz. Vinyl	3000	950 x 850	160 x 130	Pass	
22 oz. Vinyl	1850	695 x 650	120 x 100	Pass	

W194N11481 McCormick Dr. | Germantown, WI 53022
dlmdocks.com | sales@dlmdocks.com
800-643-5424



dlmdocks.com
COMP PRDCT GS 07/2025

Designed, Engineered, and Manufactured in the U.S.A.
© 2025 Systems, LLC/DLM
Consistent with our policy of continuing product improvement, we reserve the right to change product specifications without notice or obligation.

Let DLM help you find the best solution for your operation.



Value Engineered Dock Levelers