

Goff's Weather Wall

Goff's Weather Wall was designed to create additional protection from the elements at your loading dock. The Weather Wall diverts water away from your loading dock as a trailer backs into position. Utilizing Goff's Weather Wall protects transitioning product from water damage and other outside elements. Weather Wall also reduces energy loss by eliminating unwanted airflow, keeping employees safe, comfortable, and productive.



Protect against elements at the dock.

- Protects loading docks from moisture and weather infiltration, reducing expensive water damage to product shipments.
- Backing trailer automatically positions seal into place for use.
- KDAT treated lumber head framing.
- Tapered head frame for quick water drainage away from the dock area.
- High density foam seal protected by 3 layers of reinforced high tear and high abrasion resistant vinyl fabric.
- Easy-to-replace "wiper" seal, reducing downtime and maintenance costs.

Additional Features:

- **Heavy duty support brackets** create a stable mounting for use at any dock.
- Weighted side covers are included for additional protection.
- Seals trailers from 12' 9" to 13' 6" high.
- 40oz reinforced high tear and high abrasion vinyl wear surfaces.



Parameters that determine sizing of your Weather Wall:

Dock height, bumper projection, drive approach angle, dimensions of existing dock seals or shelters, dock height, types of trailers present at the dock.

