

MIDNIGHT™ SERIES FULL FEATURED DOCK SHELTER

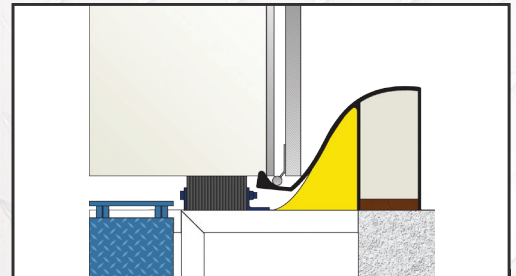


SUPERIOR FEATURES INCLUDED!



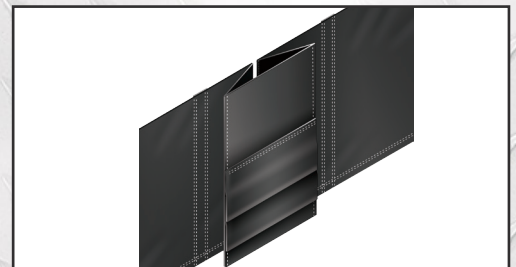
RAINSTOP™ Trailer Top Wiper Seal

Trailer top seals create a safer environment and protect property by diverting water away from the dock seal.



TERMINATOR™ Trailer Door Gap Seal

Automatically closes the hinge gap left by swing out trailer doors. Velcro attached for ease of replacement.



TOUGH-SPLIT™ Stress Relieving Gussets

Head curtain with XT-1000 wear pleats substantially extends its life by providing relief from the tearing action.

Impact Resistant
FOAM CORE SIDE FRAME
with Condensation
Drainage System

FEATURES & BENEFITS

- High-Tear Abrasion Resistant Fabrics with Double Lock Stitched Seams
- Kiln Dried Pressure Treated Superior Grade Backing & Head Frame Lumber
- Head & Side Curtains Inserted with Hardened Steel Stays & Foam Bead to Maintain a Tight Seal Against Trailer
- Head Curtain Provided with Overlapping Wear Pleats in Corners
- Bottom Corner Draft Pads with "No Step" Imprint
- 24" High Yellow Guide Stripes on Bottom of Pads for Accurate Truck Positioning
- Translucent Frame Top Allows in Natural Light
- Most Suitable for Door Openings Up to 10 Ft. Wide x 10 Ft. High
- Upper Frame Supports
- Galvanized Mounting Hardware Included
- XT-1000 Super-Fabric on RAINSTOP™ Impact Area & Head Curtain Wear Pleats

SPECIFICATIONS

DESCRIPTION

The Model FF-RS9 FOAMFRAME™ shelter has combined advantages including the RAINSTOP™ trailer top wiper seal with XT-1000 super-fabric wear face that stops driving wind and rain from entering the loading dock area, TERMINATOR™ gap-seal that wraps around the ends of swing out trailer doors to block the hinge gap and TOUGH-SPLIT™ gussets that relieve the stress and extend the life of the head curtain.

OPERATION

The MIDNIGHT™ Series full access dock shelter provides the ultimate light blocking effect to protect personnel and cargo from infiltration of weather, dirt and pests of all kinds.

The truck backs into the side and top curtains to help keep out inclement weather, dust, and insects creating a more productive and safer environment while saving energy costs and increasing security.

Dock shelter(s) to be model FF-RS9 as manufactured by NORDOCK® to suit door size of _____ wide x _____ high and dock height of _____ with a projection of _____ to provide 14" projection beyond front face of dock bumpers.

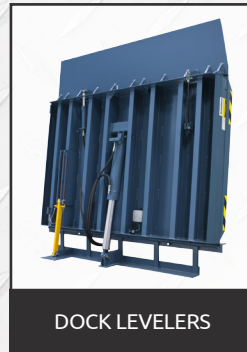
Each unit shall consist of (2) two fabric covered foam side pads with front curtains with TERMINATOR™ swing out trailer door gap seals, one head frame with RAINSTOP™ trailer top wiper seal with 12'- 0" to 13'- 6" height range and one head curtain with TOUGH-SPLIT™ gussets.

Side pads to be constructed with compression recovery polyurethane foam core continuously bonded to pressure treated superior backing lumber and fully wrapped with the base fabric and have 24" high bottom yellow guide stripes to aid in trailer positioning. The base fabric shall be _____.

The front side and top curtain to have sewn in hardened steel stays to keep tight against the truck and fabric shall be _____. Head curtain drop shall be 30" long or _____ to provide a minimum 6" overlap with the lowest trailer/truck to be serviced.

The head curtain shall be equal to the overall unit width and have corner wear pleats and wind retention cords.

NORDOCK
LOADING DOCK PRODUCTS



DOCK LEVELERS



SAFETY PRODUCTS



DOCK LIFTS



ACCESSORIES

WARRANTY

NORDOCK® guarantees that the FF-RS9 Model of dock shelters will perform as described and to the full satisfaction of the purchaser for one-year from date of receipt. Consult your NORDOCK® representative for assistance in choosing the correct size and options for the application.

ADDITIONAL OPTIONS & ACCESSORIES

- Tapered Sides
- Steel Frame
- RS9-2 (12'-9" Height Range)
- RS9-4 (11'-3" Height Range)
- Loading Dock Lights



WEARTOUGH® FABRIC PERFORMANCE

Fabric (Vinyl)	Abrasion Resistance (cycles)	Puncture Strength (PSI)	Tensile Strength (lbs./inch)	Cold Resistance (at-40°)
XT-1000	65,000	286	781 x 720	Pass
WT-90	10,000	198	310 x 1090	Pass
40oz	6,000	153	600 x 490	Pass
Method	FS 5306 ASTM-D3384	FS 5134 ASTM-D2261	FS 5100 ASTM-D5034	FS 5874 ASTM-D2136