Rite-Hite® Dock Seal Lineup

Rite-Hite loading dock seals provide a tight compression seal around trailer top and sides for highest sealing efficiency. As with all foam dock seals, access to loads on the trailer can be restricted by foam and fabric protrusion into the trailer opening. Dock seals are generally applied only to smaller dock door openings, 9' x 10' (2743 mm x 3048 mm) or less. Seal models vary in price based on their construction, durability and performance features. All seals are available with head pads or head curtains and a number of options.















FDS Series Dock Seals

Equal to most competitive models in design, materials, options and performance.

- » Standard head pad/head curtain design
- » Standard base fabric and ArmorPleats™ fabric choices
- » Wood backers (galvanized steel optional)
- » Firefighter™ header protection available*
- » 12-month parts and labor warranty
- » 12-month money-back satisfaction guarantee*

TP Series Dock Seals

Some features exclusive to Rite-Hite, otherwise equal to competitive models.

- » Classic Firefighter head pad/head curtain: Triple layer foil heat-dissipating protection prevents header from burning due to heat buildup from trailer marker lights*
- » Fixed head pad (non-pivoting) design
- » Optional ArmorPleats available in high-strength, frictionresistant Durathon™ fabric for maximum wear-resistance*
- » Galvanized steel backers (wood optional)
- » 12-month parts and labor warranty
- » 12-month money-back satisfaction guarantee*

Insulator™ Series Dock Seals

All features exclusive to Rite-Hite. No competitive equal.

- » Side pads (including inside beveled surfaces) reinforced full height with high-strength, friction-resistant Durathon fabric over 22 oz. vinyl base layer. Eliminates the need for wear pleats; side pads last longer, look new longer*
- » Tough, triple-layer reinforced corner wear boots attach with Velcro for quick, low-cost replacement when needed*
- » High performance light-blocking headers conform around protrusions, providing a better seal at the top of the trailer*
- » Pivoting head pad (model ID3P) moves with trailer to resist damage from trailer pressure and prevent pop-off when yard jockeys are used*
- » Head curtain unit (model ID3C) features self-locking edge for better seal in windy conditions*
- » Firefighter heat-dissipation protection included in headers to prevent burning from trailer marker lights*
- » 36-month money-back satisfaction guarantee in addition to 12-month parts and labor warranty*



^{*}Features exclusive to Rite-Hite.

Rite-Hite® Dock Seal Lineup

Rite-Hite Dock Seal Features			
	FDS Series	TP Series	INSULATOR™
Full-height Durathon™* side pad face reinforcing over base fabric			✓
Optional wear pleats on side pads over base fabric	✓	✓	✓
Full-height Durathon inside side pad reinforcing			✓
Triple-reinforced corner wear boots			✓
Standard corner wear pleats	✓	✓	
Removable/replaceable wear components (boots; curtain face)			✓
Light-blocking/gap-sealing header face			✓
Backerless, pivoting head pad			✓
Classic stationary head pad	✓	✓	
Internal stabilizing panel in head pad			✓
Firefighter™ heat-dissipation protection in header**	Optional	✓	✓
Self-locking wind-resistant head curtain			✓
Impactable head curtain frame			✓
Galvanized steel backers	Optional	✓	1
12-month parts and labor warranty	✓	✓	1
Money-back satisfaction guarantee	√ 12-mo.	√ 12-mo.	√ 36-mo.

^{*} Durathon is a proprietary, high-strength, friction-resistant fabric with a textured surface for increased abrasion resistance compared to standard fabrics

^{**} Guaranteed not to burn from heat of trailer marker lights



8900 North Arbon Drive Milwaukee, WI 53223, USA

P 414-355-2600 (800-456-0600) **F** 414-355-9248

Rite-Hite*, Insulator*, Durathon*, Firefighter* and ArmorPleats* are trademarks of Rite-Hite Holding Corporation. Rite-Hite products are covered by one or more U.S. patents with other U.S. and foreign patents pending. The information herein is provided as a general reference only regarding the use of the applicable products. The specifications stated here are subject to change.