

Rite-Hite® Survivor Dock Shelter.

Survivor[™] Impactable Dock Shelter

Constructed of advanced materials, the Survivor impactable, rigid frame dock shelter resists damage from trailers backing in off center.

1 Impactable side frames

Neotec™ high molecular weight polyethylene (HMWPE) side frames provide flexibility to withstand moderate, occasional trailer impact without permanent damage. No need for protective steel bumpers. Outer fabric layer provides sleek aesthetic.

2 V-Flow™ fabric header

Diverts water off sides of shelter and requires no additional overhead clearance. Pivoting integral canopy header available.

3 C-4-style head curtain

Rests with pressure on top of trailer, creating full-height clearance inside trailer.

4 "Twistable" curtain stays

Resist cracking or breaking to maintain positive seal pressure against sides of trailer.

5 Available PitMaster™ seal

Gaps large and small beneath and around the dock leveler are sealed with optional PitMaster components, providing substantial energy savings, improving cleanliness and sanitation.





Survivor[™] Shelter (450S)







Just one trailer impact can severely damage or even destroy ordinary rigid-frame dock shelters.







PitMaster Under-leveler Seal.

Traditional dock shelters can be costly.

Ordinary dock shelter side frames are constructed of rigid, non-impactable materials, such as wood, steel and fiberglass, which can be severely damaged or destroyed by the impact of just one trailer.

Not only do these materials damage easily, they're also costly to replace. Docks become unsightly and sealing efficiency is lost when frames are damaged. Impact can also result in damage to trailers from large protective steel bumpers.

Save on repair and maintenance costs.

Survivor dock shelter side frames are constructed of the most advanced technology available – virtually indestructible Neotec $^{\text{\tiny{M}}}$ HMWPE sheeting – configured in an exclusive A-frame $^{\text{\tiny{M}}}$ design.

Survivor side frames can take occasional hits from trailers backing in off-center and from any angle, protecting your dock shelter investment for years to come. Plus, the frames maintain their integrity, so side curtains stay properly positioned on the sides of the trailer, without protruding into the trailer opening.

And, since Survivor frames can be compressed all the way back to the dock bumpers, there is no need for additional protective steel bumpers out front.



Survivor Dock Shelter.

Add a RainGuard™ Weighted Trailer Top Seal.

- » Tightest header seal available to prevent infiltration of water, dust, wind or snow into the loading dock area
- » Helps prevent costly product damage and contamination and maintain employee safety
- » Weighted gravity-seal design and 15" (381 mm) trailer coverage range ensure tight, consistent seal regardless of trailer height or position
- » Backed by standard 36-month money-back satisfaction guarantee

Complete the Seal with PitMaster™ Under-leveler Seal.

- » Seals beneath and around dock leveler and bumpers
- » Keeps pits and facilities cleaner; helps prevent infiltration of bugs, dust and debris
- » Reduces costly heating or cooling energy losses at the dock



www.ritehite.com



8900 North Arbon Drive Milwaukee, WI 53223, USA

P 414-355-2600 (800-456-0600)

F 414-355-9248