

Rite-Hite® GapMaster Dock Shelter.

GapMaster[™] Soft-Sided Dock Shelter

The impactable GapMaster dock shelter is a full-access enclosure that provides high sealing efficiency, preventing the loss of expensive energy through exposed trailer door hinge gaps.

1 GapMaster™ hooks

Side curtains feature durable, detachable hooks to seal exposed trailer door hinge gaps without restricting access to loads. These gaps add up to over $0.25~\text{m}^2$ of open air if left unsealed. Outer fabric sleeves conform around hinges for a tight side seal.

2 Impactable side frames

Take repeated hits from off-center trailers without damage or the need for expensive steel bumpers. Poly-wrapped foam side frames give unit stability, yet can be fully compressed — immediately returning to original shape and position if impacted.

3 Pivoting canopy header

Protects unit from damage if trailer comes in offcenter and higher than expected. Integral rain gutter diverts water off sides of dock shelter.

4 Detachable side curtains

Easily removed for maintenance flexibility or to allow increased air flow on the loading dock. Reattach in minutes.





GapMaster[™] Dock Shelter (G5061G)



Ordinary (collapsible) dock shelter leaves trailer door hinge gaps exposed.



Exposed bottom corner gaps equal up to a 0.50 m² opening allowing contaminants to enter the facility and expensive energy to escape.





Gaps are sealed by GapMaster hooks, without restricting access to the trailer.



Exclusive extra durable, fully collapsible draft pads provide a barrier against environmental infiltration thru the both bottom corners.

105 Glover Road, Hawera, 4610 PO Box 340, Hawera, 4640

CALL FREE NZ EMAIL WEBSITE 0800 807 753 sales@ultigroup.co.nz ultigroup.co.nz

Ultimate sealing efficiency for immediate payback.

Ordinary (collapsible) dock shelters can't seal the hinge gaps created by swing-out trailer doors. Unsealed, these gaps equal about 0.25 m² of open air. GapMaster, however, seals these gaps. Depending on climate, you can save as much as €1000 per year, per loading dock position, in recovered energy costs. Plus, sealing open hinge gaps helps eliminate daylight at the loading dock, minimizing dust and insect infiltration and making quality control inspections easier to pass.

Ultimate flexibility.

Narrow 150 mm side frames allow shelter to fit into narrow spaces, even at high projections. This can eliminate the need for expensive repositioning of lights, signs and electrical conduit. Dock shelter footprint of 3405 mm stays the same, regardless of projection.



Removable side curtains.

Removable, reattachable side curtains.

Easily remove, replace or change out Velcro-attached side curtains for maintenance flexibility.

Contact your Rite-Hite Representative.

Or visit our website for more information on the full line of additional Rite-Hite solutions.