FLEX FIT INSULATED BULKHEAD

Two-Piece Adjustable Bulkhead

Make any of these brands into a Flex Fit:

Duraflex  Skinny Bun  Skinny Bun Lite XP

Ideal for: Multi-Temp Applications with Height & Width Variations

Features:

• 6” flexible top provides a 4” adjustment in the height
• 2” Velcro straps provide 12” adjustment in the width to a maximum of 99”
• Heavy duty reinforced web handles
• 2 piece design allows replacement of one side; instead of the entire bulkhead
• 2 piece light weight design makes it easier to move
• UHMW 60 Mil Scuff Plate with a 5 year replacement warranty
• Available in the Duraflex 2” core, Skinny Bun 3” core and the Skinny Bun Lite XP 3” core configuration

1834 South Davis Road, LaGrange, GA 30241
(800) 233.6180  FAX (706) 882.9536
www.insulatedtransportproducts.com
Available Options

Fan Kit
As an alternative to a rear evaporator, the Two-Temp Fan Kit allows temperature control in the second compartment. Specifications include: 10" diameter; 10 prong blade; 12 volt, 6000 hour brush life motor; displacement of 650 CFM; temperature range from -40°F to +80°F; and an On/Off switch.

Quick Release E Strap
Installed with flush mounted hardware and comes with a UHMW abrasion guard to protect against premature wear from the track.

Abrasions Plate
Available 2' and 4' high, 100 mil HDPE offers protection from forklift and pallet damage. Installed with flush mounted hardware.

Cold Draw Ventilation System
As an alternative to a rear evaporator, the Cold Draw is mounted in the upper corner of the trailer. Air is drawn into the center of the compartment by a 12 volt motor and distributed across the ceiling to maintain a constant temperature.

Vent Kit
10" Diameter Vent with Adjustable Velcro Flap provides controlled air flow to rear compartment or return air flow when installed with a Fan Kit.

Custom Labeling Up to 3” High
Identify your bulkhead with your company name and trailer number.

1834 South Davis Road, LaGrange, GA 30241
(800) 233.6180  FAX (706) 882.9536
www.insulatedtransportproducts.com