

Chutes & Adapters

TWO FINGER CHUTE

Ideal for loading and unloading

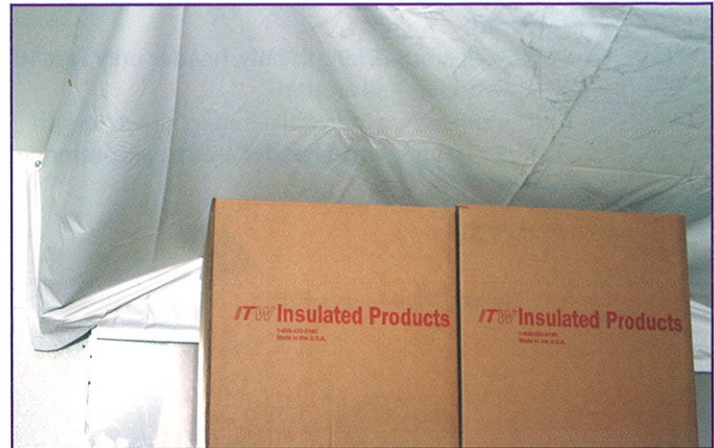
- Helps to prevent damage that can be caused by forklifts
- Special adapters are not required.



POP -UP CHUTE AND ADAPTERS

Universal fitting to all refrigeration units

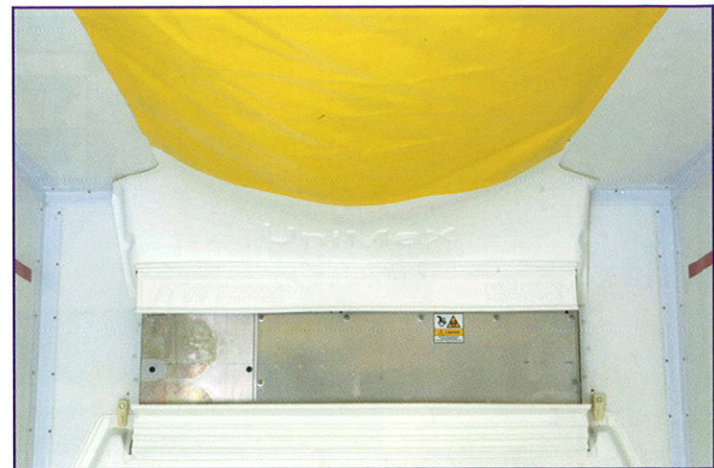
- Virtually eliminates air chute damage caused during loading
- Adapter automatically slides up to the ceiling preventing costly tears and punctures.
- Great for non-refrigerated backhauls – allows trailer to be loaded to maximum cube



UNIMAX – UNIVERSAL CHUTE SYSTEM

Fits virtually every reefer design

- High impact molded plastic adapter protects evaporator from damage - unlike other adapters that provide zero protection.
- Reduces fluttering, thereby decreasing chute delamination
- Increased air flow
- Quick and easy installation-Innovative one-piece design combines chute header & adapter.
- Installs in 15 minutes or less
- Reduces the run-time of the refrigeration unit
- Eliminates multiple chute and adapter configurations between different trailers
- Sleek design- Chute body fits to the UniMax Adapter with Velcro to provide a sleek finished appearance.-Low profile



maintaining the integrity of fresh

Chutes & Adapters

STANDARD CHUTES AND ADAPTERS

Available in 4 material options

- Woven Polyethylene (PE)
- Coated Vinyl (not laminated)
- Coated Nylon
- Mesh

Chute configurations

Standard:

- Oblong grommets header
- Round grommets length

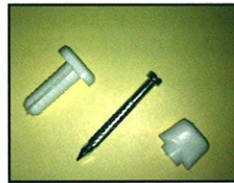
Optional:

- Velcro - all around, length only, header only, last 10' and other configurations
- Twist Fasteners - all around
- Two Fingers - Two individual fingers down length
- Pop Up - Loop sewn at header area to accommodate bar on the Pop Up Adapter



Fasteners:

Nylon Drive Rivets #2011

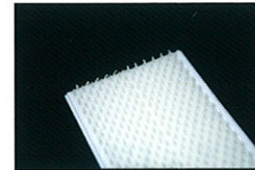


Nylon Twist Snaps #2898



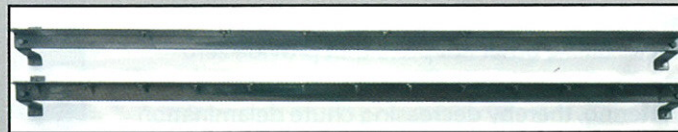
Nylon Spacers #2202

Velcro for ceiling# 2023



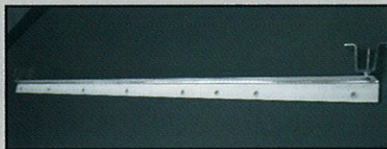
Adapters: Standard

- #A9642 Thermo King Units
- #A9658 Carrier Units



Adapters: Optional

- Velcro # A9662



- Pop Up #3195
- Fits TK and Carrier Units

