Universal Strip Curtain Hardware (P2) – Quick Mount Hardware (P2) – Loop Mount Systems (P3) – Sliding Strip Curtains (P4-5) – Stand Off Mount Systems (P3) – Strip Curtain Frames - Hood Enclosures (P6) – Velcro Systems (P7)

Complete Product Line!
INDUSTRIAL HD- UNIVERSAL STANDARD
Strongest System Available – Ideal for Industrial and High Traffic
Comes in Galvanized and Stainless

Replace Strips by Removing Retainer Plates - 14 Gauge
Galvanized Hardware. Available in 3,4 and 5’ lengths...

NEW QUICK-MOUNT HARDWARE!
Simply Snap Strips Into Position – Medium Traffic

Strips are pinched between Retainer Plate and Studded Hardware.
The Industrial HD system in the strongest way to secure strips and
thus very common in high traffic applications with machine and/or
vehicle traffic (Fork Lifts, Tow Motors, Trucks, etc).

Stainless Steel Also Available

• A - Header Mount
• B - Wall Mount
• C - Suspension Mount

Less Tools Required ...Makes Installation Faster...Ideal when frequent
strip replacement is required. Common for doors up to 10’ H in Food
Service Applications. Hardware comes in plastic.
EASY LOOP SYSTEM (LOW PROFILE) – PRE CONFIGURED
OVERLAP!
Slide Around A Pipe or Bar — Self Fastening!

Tongue and Groove Construction lets each individual strip lock over mounting bar with a simple twist of the wrist.

Patented Loop™ Design
Patented Loop™ strip attachments satisfy two major needs – safety and installation ease. Special safety release design releases strips from mounting on bars, if caught on a vehicle passing through, before the entire bracket assembly is dislodged.

Also, tongue-and-groove construction lets each individual strip lock over the mounting bar with a simple twist of the wrist. All hardware is included, and no special tools are required. Common in food service applications and applications where strips can be hung around a rod/tube or flat bar. Also common for applications where standard overlap is required. Customer will often provide their own bar.

Looped strips are common in 4”, 6” and 8” widths.

Wall or Header Mount

Aluminum Rail Shown is 1.5” X 1/4”
Also see Cooler Case Curtains p. 7

1” Tubular Rod Shown
STAND OFF MOUNT SYSTEMS – ALLOWS A STRIP DOOR TO BE INSTALLED AROUND AN OVERHEAD DOOR!

Stand Off Strip Door Design

Stand-off Mount Hardware allows for installation of a strip door for a doorway where there is an existing conventional roll-up door. The Stand-off hardware brackets are installed on either side of the roll-up door hardware. They are available in three stand-off depths 12", 18", and 24" to suit the amount of clearance required for the existing door. When measuring for a stand-off door, 3 measurements are necessary...1) Track to Track Distance, (Outside to Outside), meaning the track that the overhead door rolls on...2) Projection Distance and 3) The Height....
SLIDING SYSTEMS – BI PASSING – BI PARTING

Ball Bearing Wheel Trolleys Allow for Sliding Strip Curtains!

1. 1 – Lock Nuts
2. PVC Strips
3. Mounting Plate
4. End Track Stop
5. RT – Track
6. Wall Mount Bracket
7. Splice Connector
8. Steel 4 Wheel Trolley
9. Retainer Plate - Strip Clamp
10. Nut
11. Bolt

Create Fixed Sliding Panels – Install two tracks to create a BI PASSING system.

Bi Passing System...One strip Curtain Panel can slide in Front of the other with double track connector.

Heavy Duty 4 Wheel Ball Bearing Trolleys (16 ST)
SLIDING SYSTEMS – SINGLE SLIDING
Slide Your Strip Curtains To The Left or Right

10 X 12’ H DOOR KIT
SKU #: strdr1535 – slide mount
12” Wide strips shown
ACCORDION STRIP CURTAINS ARE IDEAL WHEN THERE IS LIMITED SPACE NEXT TO AN OPENING. Accordion systems can be face mounted, header mounted or mounted onto a projection bracket assembly....
NEED TO SLIDE AROUND A RADIUS?
Sectional Hinged Trolley Systems Also Available

Sectional Hinged Hardware comes in 12” sections and is ideal when strips need to slide around a radius (90 deg bend).

MODULAR STRIP CURTAIN FRAMES
Create Enclosures – Curtain Walls

Face Mount Strip Door Hardware attaches to cross beam

Clear Transparent Curtain for Top

Strip Curtains for Bottom

Frames are suitable for machine enclosures, privacy rooms, welding cubicles, clean rooms, etc.

8” X .08” Strips Shown
Velcro Strip Curtains are a simple Solution to Seal your open cooler...providing savings in hydro...and reducing pre-mature food spoilage.

- Extends product shelf life
- Maintains constant holding temperature
- Slash compressor running time
- Create a more comfortable customer environment
- See-through thin gauge PV Lowers energy costs by cutting refrigeration costs

Simply Peal back the Velcro to access the cooler for product socking or cleaning...

6” X .06” Vinyl Strips are attached on the canopy of the display Case and overhang the bottom...

SUPERMARKETS – CONVENIENCE STORES – FOOD MARKETS
COMMON APPLICATIONS:

**BAY & WAREHOUSE DOORS**

**COOLER & FREEZER CURTAINS**
COMMON APPLICATIONS

Amber Curtains & Semi Transparent Colors

Curtain Enclosures & Clean Rooms

Anti Static - Ribbed - Pet Doors
Low Temp, Anti Static and Tinted Materials contain other additives and or plasticizers (formulations) which provide for different properties. Extra Low Temp materials are adequate to -40 F. Weld Grade materials meet OSHA requirements and other safety standards against UV rays. Most Materials are extruded in the US and are Phthalate Free.

<table>
<thead>
<tr>
<th>Property</th>
<th>Result</th>
<th>ASTM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardness (15 sec. delay)</td>
<td>79 A Scale</td>
<td>D2240</td>
</tr>
<tr>
<td>Tensile Strength:</td>
<td>2400 PSI</td>
<td>D412</td>
</tr>
<tr>
<td>Ultimate Elongation:</td>
<td>350%</td>
<td>D412</td>
</tr>
<tr>
<td>Gravels Tear:</td>
<td>440</td>
<td>D1004</td>
</tr>
<tr>
<td>100% Modulus:</td>
<td>1400 PSI</td>
<td>D412</td>
</tr>
<tr>
<td>Stiffness: (-20°F)</td>
<td>44,000 PSI</td>
<td>-</td>
</tr>
<tr>
<td>Brittleness Temp:</td>
<td>-33°F</td>
<td>D746</td>
</tr>
<tr>
<td>Operating Temp:</td>
<td>0°F to 150°F</td>
<td>-</td>
</tr>
<tr>
<td>Specific Gravity:</td>
<td>1.21</td>
<td>D792</td>
</tr>
<tr>
<td>Density:</td>
<td>75 lbs. cu.ft.</td>
<td>C-177</td>
</tr>
<tr>
<td>Thermal Conductivity (K):</td>
<td>.73</td>
<td>C-177</td>
</tr>
<tr>
<td>Thermal Resistance (R):</td>
<td>1.37</td>
<td>C-177</td>
</tr>
<tr>
<td>Water Absorption:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UV Resistance:</td>
<td>YES</td>
<td></td>
</tr>
<tr>
<td>Flammability Rating:</td>
<td>Select Material Compliant with CA State Fire Marshal</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Shipped in a box on 6” cores</td>
<td></td>
</tr>
</tbody>
</table>