

A SENNECA COMPANY

THERMALLY-WELDED MOUNTING FABRIC REINFORCED STRIP DOORS



TMI ARMOR-BOND® INDUSTRIAL STRIP DOORS

TMI ARMOR-BOND® strip door systems are the superior choice for highly productive workplaces. They separate environments and enhance productivity for years longer than comparable systems. TMI ARMOR-BOND® strips are exceptionally durable because of their uncommon strength where it needs it most—the system connection-point. Here, our thermally-welded mounting fabric slides into our unique flex-hardware. The combined flexibility and strength provide a virtually untearable system that keeps workplaces flowing and energy efficient.

Plus, we guarantee it with a lifetime warranty*. Visit our website to request a sample today.

TMI ARMOR-BOND® **INDUSTRIAL STRIP DOORS**

REDUCE MAINTENANCE COSTS WITH THE STRONGEST STRIP DOOR IN THE INDUSTRY

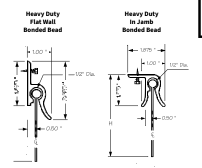
- Lifetime warranty*
- Proposition 65 compliant
- Low Maintenance
- Anodized Hardware will not corrode
- Designed for less stress on strip material
- Strips and hardware ready to mount out of the box

*Lifetime warranty covers the first 4 inches of strip

Engineered Flexibility

Bonded Bead Hardware is a one piece extruded design with built-in relief flanges, allowing the strips to pivot freely, reducing stress and drastically increasing the life of the strips.

5/16" mounting holes shall be punched at 24" o.c., unless otherwise requested.





Seared-In Strength

All 80 mil, 120 mil & 160 mil thick curtains shall have a Polyester Webbing RF welded to the top of each bonded bead strip to virtually eliminate tearing and stress cracking at points of attachment to the mounting bar.

Vinyl Thickness Guide								
.040								
.060								
.080								
.120								
.160								

	Model Specs.			Sizing Guide			Recommended Applications									
Model	Thickness	Strip Width	Overlap	Maximum Height	Minimum Door Width	Minimum Height	Indoor Use	Outdoor Use	Exterior Door	Personnel Traffic	Light Forklift	Heavy Forklift	Temperature Control	Safety Barrier	Sound Control	Insect/Bird Control
8081	.080	8"	1"	8′	3′	1′	•	0	0	•	•	•	•	•	•	•
8082	.080	8"	2"	10'	4'	1′	•	0	•	•	•		•	•	•	•
8083	.080	8"	3"	12'	4'	8'	•	•	•	•	•	•	•	•	•	0
12081	.120	8"	1"	8′	3′	7′	•	•	•	•	•	•	•	•	•	•
12082	.120	8"	2"	10'	4'	7′	•	•	•	•	•	•	•	•	•	0
12083	.120	8"	3"	12'	4'	8'	•	•	•	•	•	•	•	•	•	0
120122	.120	12"	2"	10'	8′	10'	•	•	•	•	•	•	•	•	•	•
120123	.120	12"	3"	14'	10'	10'	•	•	•	•	•	•	•	•	•	•
120124	.120	12"	4"	20'	10'	10'	•	•	•	0	•	•	•	•	•	0
160164	.160	16"	4"	25'	12'	12′	•	•	•	0	0	•	•	•	•	0
160166	.160	16"	6"	30'	12'	14'	•	•	•	0	0	•	•	•	•	0

- Excellent
- Good
- O Not Recommended
- Suitable But Excessive

Uses

■ Save energy by controlling heating air conditioning, and refrigeration temperatures.

Filtering UV Light Controlling Chemical Fumes Controlling Flying Chips or Dust

- Controls Insects and Birds.
- Stops Cross-Contamination to Increase Product Yields.

Applications

- Loading Dock **Receiving Door**
- Conveyor Openings
- Large Exterior Doors
- Combination with Airscreen
- Storage Area Enclosures
- Noise-Reducing Machine Enclo-
- Personnel Doors
- Welding Screens
- Craneway Enclo-
- Partitions Between Rooms
- Traffic Doors
- Temperature Between Rooms





