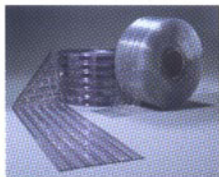


Special Applications



Bi-Ribbed Surface

on the strip surface.

For certain applications, the PVC material is extruded with a unique raised rib surface running lengthwise on the strip for strength and to reduce the effects of stretching and abrasion.



Concave/Convex Design

PVC strip material is extruded with a natural curved profile to create a "built-in" sealing effect between the strips when overlapped for increased energy efficiency.

In addition to our standard low-temperature and extra-low temperature PVC, we offer a large selection of materials which can be used in applications for:

■ **Noise Abatement**

When used in sound attenuation barriers, PVC can reduce noise levels from 10 to 35dB depending upon the thickness of the material.

■ **Fume & Dust Containment**

To control fumes, dust, or, smoke, PVC can be used to fabricate and enclose special work areas.

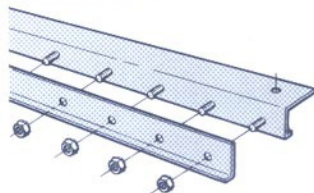
■ **Welding Screens**

Specially formulated PVC material can be used to reduce the hazardous effects of welding arcs. Designed to screen out harmful UV and near UV light while letting visible light in.

And remember, if you can't find that special type of PVC you're looking for, give FLEXON a call and we'll help you get it!

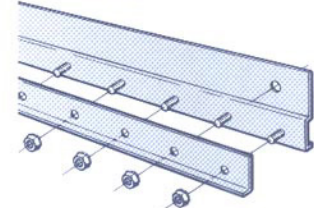
Flexon PVC Strip Doors are available with either aluminum, galvanized, or stainless steel mounting hardware. Individual strips are pre-punched, placed over the mounting studs, and, secured into position with a clamping strip and self-locking hex nuts.

Under Lintel (UL)



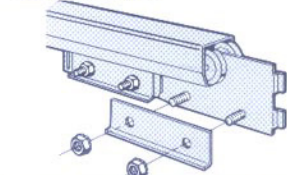
Standard mounting variation. Also recommended when obstructions prevent side-of-lintel mounting.

Side Lintel (SL)



Reduces the likelihood of damage to the mounting hardware and tearing of strips. Also helps to minimize the space between the wall and strips for increased energy efficiency.

Track Mount (TM)



Assembly is drawn open across the door opening to allow full, unobstructed passage through doorway.

Engineering Assistance

FLEXON PVC Strip Doors are custom designed to your specific application requirements. Shop drawings and complete product specifications are available upon request. Contact the Flexon, Inc. Sales Department for complete details.