

Quick Mount Hardware

The Quick Mount Series allows for easy installation on industrial door openings. Studs on 2-inch centers allow adjustments of the overlap for all environmental needs. The faceplate can be removed, and damaged strips can be easily replaced with little effort.



F/AF Series Hardware

The F/AF Series Hardware is the toughest, most reliable method of installation. A heavy aluminum bar is passed through the bonded loop at the top of each strip. The bar is then bolted above the door jamb. This hardware is used overhead on flat ceilings or in the door jamb when obstructions will not permit the strip door to overlap the main door frame.

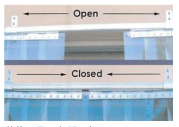


G Series Hardware

The G Series Hardware installation system combines the strength of the F/AF Series with the convenience of easy strip replacement. Each strip slides into the aluminum mounting bar, creating a strong and secure mount.

U Series Hardware System

Our U Series bracket and round bar construction is heavily used by the trucking industry, especially in refrigerated transport. U Series hardware has a removable bolt in the "U" bracket, which allows for easy removal of the entire strip curtain in a matter of minutes.

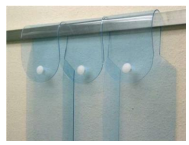


Sliding Track Hardware

Our Sliding Track Hardware allows our clear PVC strips to be mounted on trolleys that can be pushed completely clear of the opening, pushed all to one side, or even separated 50/50 to each side.



Sliding Truck and Reefer Door System Our tough duty Sliding Truck door system is the perfect solution for trailer and refrigerated trucks that must maintain cold temperatures inside while unloading. Four panels of clear PVC are hung where two remain stationary. The two panels in the middle slide one to each side, right and left. This allows for an opening size that is suitable for forklifts to pass through without having to transverse the PVC strip.



Aluminum Bar Hardware System

Our Aluminum Bar Hardware System allows for easy installation and replacement of individual PVC strips. Individual strips can be replaced without disturbing or removing other strips by simply unfastening the clasp of the damaged strip, removing it, and replacing it with the new strip.

