



# Econo Max® PerfaStrip™

## Perfectly Perforated Pre-Punched Vinyl Replacement Strip Material



Chase Doors makes the job of replacing vinyl strip door strips easier by offering pre-punched and perforated rolls of Econo Max PVC Strip material. PerfaStrip, the latest addition to the Chase product line, is a continuous roll of PVC strip material that is pre-punched and perforated to your specified length. Installation is as easy as 1, 2, 3! Simply pull out one strip, tear off of the roll at the perforation and hang.

### Fits Most Existing Hardware

The PerfaStrip pre-punched replacement strip material is designed to fit Chase Doors' EconoTrack bracket, but will fit most competitors bracket styles.

### PerfaStrip Advantages

- Pre-cut and pre-punched to your exact length
- Installation is fast and easy - no drilling or cutting
- Fits most existing hardware
- Easy to store
- Hangs flat right off the roll
- Available in all Econo Max strip material & sizes up to 16" wide

### Hangs Flat Right off the Roll!

Most replacement strips are shipped either folded or on small rolls, causing the strip to deform or remain curled after hanging. With PerfaStrip, you simply roll the strip out, tear and hang the strip on the bracket. PerfaStrip replacement strips hang straight "right off the roll!"

## Vinyl Roll Goods

Chase Doors is one of only four companies in the U.S. to extrude clear vinyl strip material used in the fabrication of strip doors. Plus Chase has two full service strip door production facilities, which means quick lead times to the West from its Oregon Facility and to the East from its Ohio facility, so you get the best quality material and at the best price.

Largest Selection of Strip Material in the Industry. Plus we maintain a large stock PVC strip rolls in a variety of formulations in order to meet short lead times. All Econo Max vinyl roll goods are extruded from self-extinguishing PVC with rounded edges to protect personnel and products.

Materials include:

- Standard Clear
- Loc-Rib
- Colorview
- Safety
- Anti-Static
- Amberweld
- Low Temp

