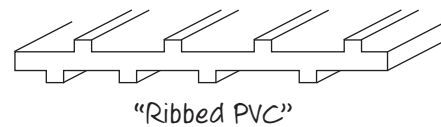
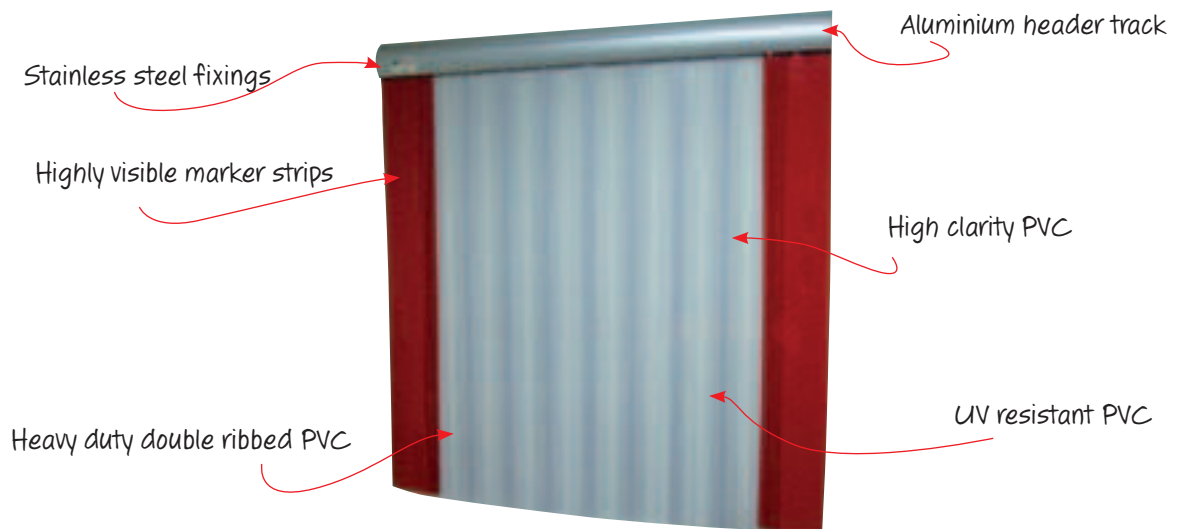




Tru-Strip™ PVC Curtains and Rolls

Tru-Strip™ PVC Curtains

Tru-Strip™ PVC Strip Curtains are designed and manufactured to suit your individual requirements. They have proven to be an excellent low cost barrier with high thermal resistance and efficient restriction of air movement. Tru-Strip™ PVC Curtains are also ideal for control of airborne pollutants such as dust, smoke and fumes, and have been known to reduce noise by up to 35db.



Chiller and Freezer entry/exit doors are the most variable locations for temperature loss and gain. Tru-Strip™ PVC Curtains have been proven to save thousands of dollars of energy per door opening annually.



Food Processing plants can have excellent protection to all door ways as seen here with 300 x 3 ribbed PVC. Huge amounts of electricity can be saved by installing a simple strip door.



Dust Control is vital in many circumstances and Tru-Bilt Industries Ltd has provided effective solutions in many factories, plants, and fertiliser stores.



Welding Grade PVC has a deep red pigment providing protection from welding flash, glare and UV rays. These unique features make this material an ideal choice for any factory or workshop.

Standard Features

Aluminium Header Tracks are standard on all Tru-Strip™ PVC Curtains. The heavy duty rail can be mounted several ways, including face/wall mounting and under head/ceiling mounting. **(shown with optional covers)**



Stainless Steel hardware and cupped washers are used on all Tru-Strip™ PVC Curtains. The unique cupped washers ensure your PVC is held securely without cutting.



The PVC quality is clearly the world's finest with ultra-high resistance to UV radiation. The extensive range caters for all temperatures from -40°C up to +50°C is listed on page 8.



Safety marker strips are a standard safety feature on all 200mm and 300mm PVC strip curtains. The highly visible red strips help fork truck drivers to minimise damage to the door openings.



Optional Extras

Hook system stainless steel rails ensure easy removal of strips for cleaning. Each strip can also be individually rotated for even wear over the entire curtain.



Sliding strip curtains are an ideal option for any doorway where strip curtains are only required at various times throughout the day. All sliding door gear is high quality, heavy-duty and non-corrosive.



Extra safety marker strips are highly recommended for doorways where pedestrians and fork trucks conflict. Tru-Bilt Industries Ltd recommends pedestrian sections of the curtain to be flat/clear PVC with a safety marker strip to divide it from other traffic.



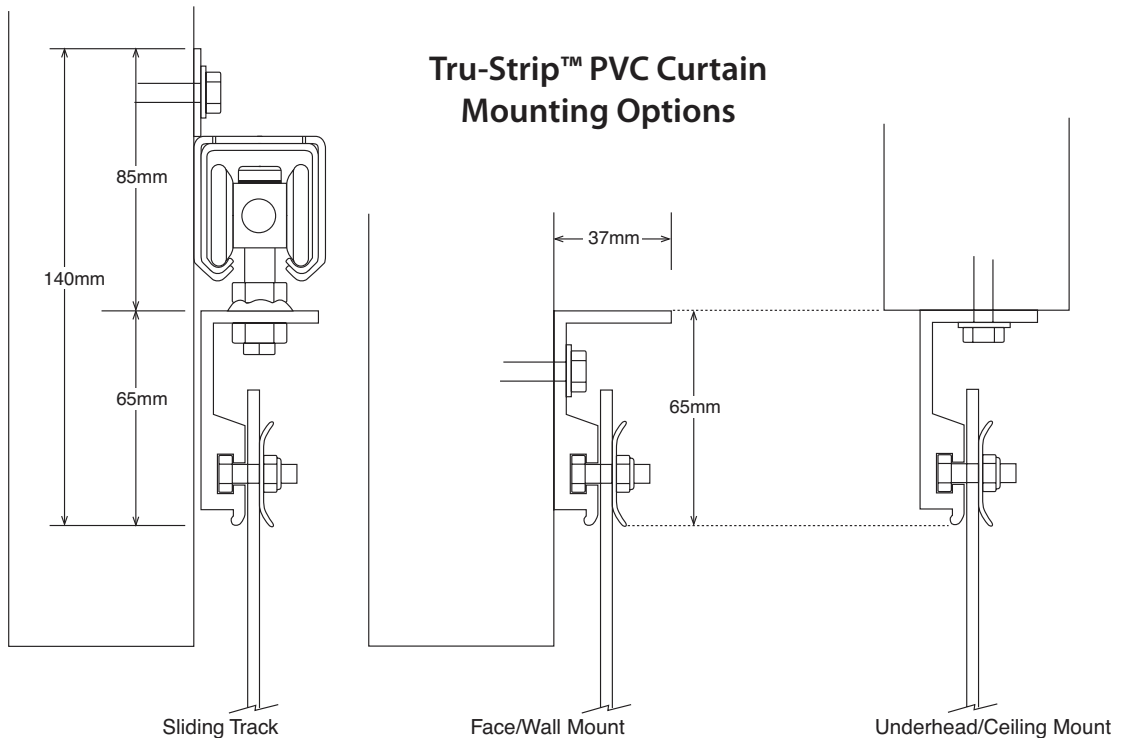
50m PVC Rolls

For your own ease of door maintenance, the entire range of PVC strip is available in rolls up to 50m long. All PVC strip is extruded on to card board cores in the factory to give PVC full support when in storage and for effortless handling. All rolls are put in a plastic bag and stowed in a heavy duty box.



Technical Data

Product Title: Tru-Strip™ PVC Strip Curtain, by Tru-Bilt Industries Ltd
Maximum size: Variable
Temperature Range: Std = 50°C–0°C Low = 0°C– –40°C



P.V.C. Size/Code (width x thickness)	P.V.C. Temp Grade	P.V.C. Style	Weight	Usage
100 x 2 SF	STD	FLAT	Light Duty	Pedestrian use and fragile goods
150 x 2 SF	STD	FLAT	Light Duty	Taller pedestrian openings
200 x 2 SF	STD	FLAT	Medium Duty	Dividing curtains and openings up to 2.5H
200 x 2 SR	STD	RIBBED	Medium Duty	Openings up to 2.5H used with forkltruck
300 x 3 SF	STD	FLAT	Heavy Duty	Large openings with no forkltruck usage
300 x 3 SR	STD	RIBBED	Heavy Duty	Where forkltrucks are used alot
400 x 4 SF	STD	FLAT	Extra Heavy Duty	Large external curtains and tall openings
200 x 2 LF	LOW	FLAT	Medium Duty	Pedestrian freezer door
200 x 2 LR	LOW	RIBBED	Medium Duty	Small freezer doors with trolleys
300 x 3 LF	LOW	FLAT	Heavy Duty	In freezer where forkltrucks not used
300 x 3 LR	LOW	RIBBED	Heavy Duty	In freezer with forkltrucks
200 x 2 RF	STD/RED	FLAT	Medium Duty	Marker strips and welding curtains
300 x 3 RF	STD/RED	FLAT	Heavy Duty	Marker strips and welding curtains