FIRE RESISTANT PVC STRIP ROLLS



PRODUCT DESCRIPTION

Fire Retardant PVC strip is recommended by Rayflex Group for use in environments that require a fire retardant capability.

Our PVC strip rolls are REACH compliant and used extensively in hot data center environments where fire risks are prevalent issues.

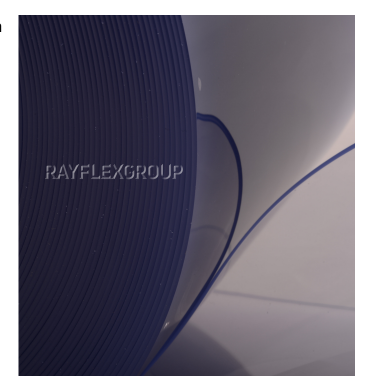
At +50 degrees all PVC can degrade.

Fire resistant PVC strip rolls are available to buy in 50m rolls. We hold limited stocks of standard temperature PVC rolls ranging from:

Width: 200mm – 300mm Thickness: 2mm to 3mm

All our PVC rolls are high grade and ideal for data centre and Cleanroom environments where there must be protection against fire hazards.

- **PVC Colour:** Clear / Transparent (blue tint)
- **PVC profile:** Flat
- **PVC Grade:** Fire resistant PVC strip
- UV stable: Yes.
- ► **Temperature range:** +50°c to -15°c (PVC can degrade at the extremities of this range)



ASSOCIATED PRODUCTS

Suspension Systems:

Stainless Steel Hook Type HD Galvanised Hook Type Plastic Bullet Rail Sliding Track System

PVC Rolls:

Anti-Static PVC Rolls

BENEFITS

- Fire resistant for high risk environments
- Ideal for DIY applications
- Economical
- Option for bulk purchases
- Transparent PVC with a dark blue tint

COMMON APPLICATIONS

- Airflow Containment in sensitive electronic and power outage environments;
- Improved effectiveness in Hot Aisle / Cold Aisle isolation;
- Controlling cross contamination in cleanroom and electronic environments;
- Air conditioning power outage reductions protection mission critical operations;