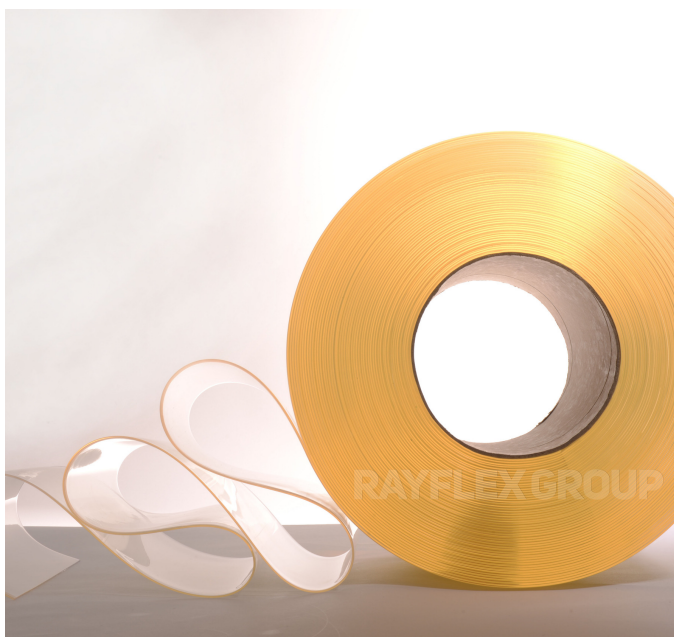


# ANTI-STATIC PVC STRIP ROLLS

## PVC STRIP ROLLS



## PRODUCT DESCRIPTION

Our anti-static PVC strip rolls are used extensively in high end applications where static reduction is crucial, predominately for cleanrooms manufacturing electronic parts / circuit boards and in data center environments.

We use high quality, compound grade anti-static PVC strip rolls which are a true anti-static rather than a standard grade PVC with an anti-static "coating" to ensure continued static protection of the product.

All our PVC rolls are high grade, with unbeatable clarity and transparency.

Anti-static PVC strip rolls are available to buy in 50m rolls. We hold limited stocks of anti-static PVC rolls ranging from:

**Width:** 200mm – 300mm

**Thickness:** 2mm to 3mm

We manufacture to order because of the limited lifespan of the anti-static ability, as a result MOQs can be involved and there are extended lead-times on production as a result.

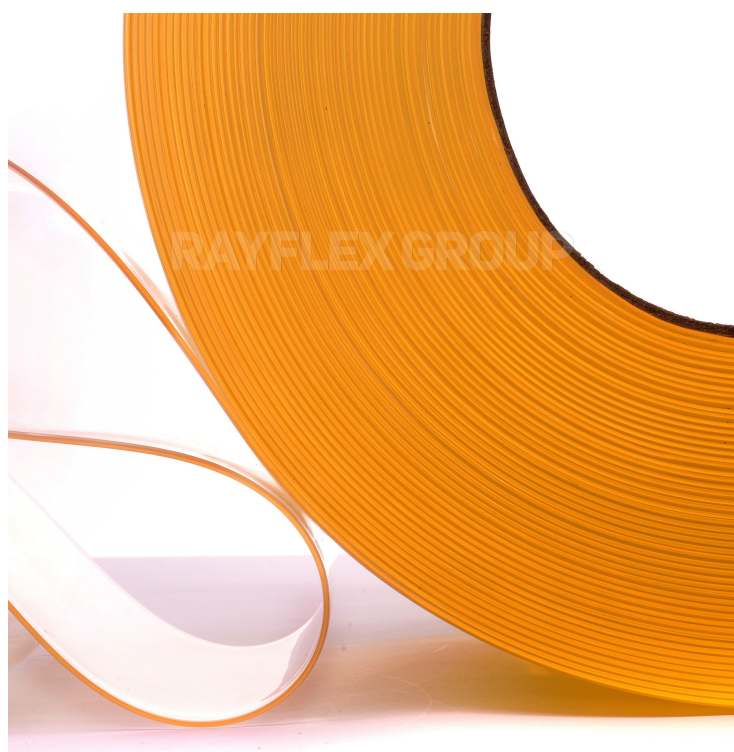
**PVC Colour:** Clear / Transparent (light yellow tint)

**PVC Profile:** Flat

**PVC Grade:** Anti-static 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

## BENEFITS

- INEOS compound confirmation supplied;
- Crystal clear PVC rolls ensure absolute visibility;
- Ideal for DIY application
- Economical
- Option for bulk purchase

## ADDITIONAL INFORMATION

Compound anti-static PVC is more expensive in the initial instance compared to "coated" anti-static but offers value for money in the long term. As a company we recommend applications requiring long-term anti-static ability use only compound products and our anti-static products (dependant on use) should be replaced annually.