



Flexible PVC Strip and Sheets

Union Industries are able to supply a wide range of PVC Strip curtains to complement their High Speed Industrial Doors. PVC Strips can provide a host of benefits to a wide range of working environments – providing a physical barrier to preventing heat loss and reduce ingress of debris, dust and pests; they can also help reduce noise.

Standard Clear PVC

Supplied in a variety of widths and thicknesses, Standard Clear PVC Strips are suitable for a wide range of applications including interior and exterior doors, conveyor belts, and temporary partitions.

Grades start at 100 x 1mm go up to 400 x 5mm strip.

Ribbed PVC Strips

Designed for high traffic areas with pallet, cage and crate traffic in mind, Ribbed PVC is more durable and hard wearing than standard PVC Strips. The ribs on the PVC take the impact of loads being transported through reducing the scratching on the flat surface of the PVC. This helps maintain visibility through the curtain for a greater length of time increasing the lifespan.

Ideal for internal and external doorways with high goods traffic

Available in 200 x 2mm, 300 x 3mm and 400 x 4mm PVC

Polar PVC Strips

Manufactured as a softer PVC at temperature, Polar PVC Strips are made specifically for cold rooms and freezers where the low temperature can cause standard strips to become more brittle and prone to damage.

From 100mm strips for refrigerated vans to 400mm ribbed strips for large industrial Freezers, PVC strips are supplied in a variety of width to suit applications.

Angel's Wing, Whitehouse Street, Hunslet, Leeds LS10 1AD, United Kingdom.

Telephone: +44 (0)113 2448393 Fax: +44 (0)113 2421307 E-mail: enquiries@unionindustries.co.uk Website: www.unionindustries.co.uk
Ralph Ellerker (1795) Ltd. trading as Union Industries. Registered Office: Lion Works, Whitehouse Street, Hunslet, Leeds LS10 1AD, England. Registered No. 1206585 England.

Anti-microbial PVC

Anti-microbial PVC strips are fast becoming a necessity in environments where hygiene standards must be maintained. Proven to stop the growth of bacteria such as E-Coli, salmonella and MRSA, this makes them ideal for hospitals, cleanrooms and the food manufacturing industry.

Silver ions – well known for their antimicrobial properties – are added to the PVC at the manufacturing stage, allowing resistance for the products lifespan. The PVCs thermal and noise retention properties are unaffected, retaining heat and providing energy savings.

Anti-Microbial PVC Strips are available 200mm and 300mm widths and the perforated version as 200mm strips.

Perforated PVC Strips

For areas which require additional ventilation, such as server rooms, kitchens and bakeries, whilst providing the benefits of a PVC Curtain, perforated PVC strips are also available. Available in 200mm widths, perforated strips are suitable for light impact and pedestrian traffic.

Flexible PVC Sheet

In addition to these grades, the standard clear Flexible PVC grade can be supplied as 20m rolls in widths from 1000 to 1800mm and a thickness of up to 7mm.

Other grades available as 20m rolls include Anti-static PVC Sheet supplied as 1800mm wide by 2mm and Opaque Black and Light Grey PVC Sheets supplied as 1200mm wide x 5 or 7mm.

Additional Grades

Other Grades of PVC available include:

Welding PVC – Available in translucent Green Red and Amber to minimise the risk of Welding flash

Opaque Coloured PVC – Available in Red, Grey and Black

Frosted PVC – Provides privacy whilst allowing light through

Anti-Static PVC – Ideal for high dust environments and electrically sensitive areas

Allow us to help you by phoning our General Trading Department **0113 2448393** and ask for Colin or email: GeneralTrading@unionindustries.co.uk

Angel's Wing, Whitehouse Street, Hunslet, Leeds LS10 1AD, United Kingdom.

Telephone: +44 (0)113 2448393 Fax: +44 (0)113 2421307 E-mail: enquiries@unionindustries.co.uk Website: www.unionindustries.co.uk
Ralph Ellerker (1795) Ltd. trading as Union Industries. Registered Office: Lion Works, Whitehouse Street, Hunslet, Leeds LS10 1AD, England. Registered No. 1206585 England.