

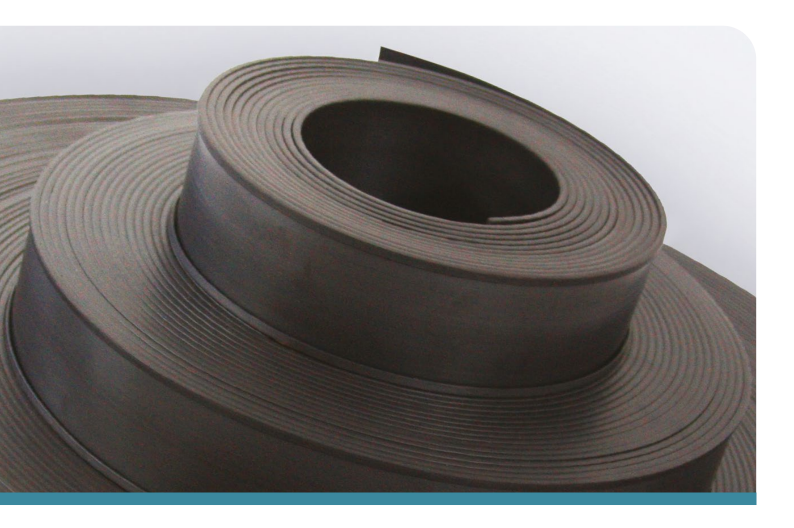
Product Specification

Beaverswood

Magnetic Label Holder Rolls 5m, 10m, and 50m Rolls

These economical rolls of magnetic label holders are manufactured from a flexible material that enables the user to easily cut pieces into the length they require, using a knife or scissors. Each roll is supplied with a white card insert and a clear PVC cover strip.

Can this product be used in a chilled environment? Yes, this product is ideal for use in chilled environments. However, we always recommend applying at ambient temperature first and then lowering the temperature. This is to reduce the possibility of ice or moisture getting between the magnetic backing and the steel surface.



Features and Benefits

- Ideal for cutting to your exact size.
- Suitable for use in cold stores and chillers.
- Easy to update and relocate.
- Supplied complete with white card inserts and PVC cover strips.
- Protects inserts from damage.
- Available in 5m, 10m, and 50m length rolls and in 10mm width



Product Specification

Material Specification

'C' Carrier

Isotropic Magnetic Extrusion (Matched Poles) Material Properties Flexible Magnetic Extrusion comprising of strontium ferrite in a synthetic rubber binder and magnetized multi-pole on one face.

Temperature range: -30°C to 55°C (above 50°C magnetic losses occur). Flexibility: At 20°C the material can be wound around a 50mm diameter mandrel without cracking.

Card Insert

White 150 gsm pulp board. Virgin wood fibre bleached using Elemental Chlorine Free (ECF) process.

The material can be disposed of by recycling.

PVC Insert

220 micron calendared, rigid PVC film. The film complies with the guideline 2002/72 EC ("Clearance Certificate for items used in contact with foodstuffs") as well as with 94/62 EC ("Packaging and Packaging waste").

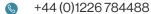
Form of Supply

The extrusion is supplied boxed in cut pieces. or in coils of up to 50 metres.





Rack Group Unit 3, Shawfield Road Carlton Industrial Estate, Barnsley, South Yorkshire S713HS





therackgroup.com