

# Beaverswood®

## Magnetic Wrap Around Pockets

Each hard wearing information pocket has a unique looped magnetic header that is designed to wrap around the mesh of a cage. A special flap shields the opening of each pocket providing your document with protection. The clear PVC face enables the message to be clearly seen without the need to remove the document. Longer headers suit trolley handles.



## Features and Benefits

- Designed for industrial roll cages or mesh containers.
- Available in sizes A4, A5, and A6.
- Manufactured from tough plastic.
- Front flap to protect contents.

## Material Specification

### PVC Pocket Upper Foil

Intermas PVC.  
Thickness - 180 micron.  
Colour - Transparent.

### PVC Lower Foil

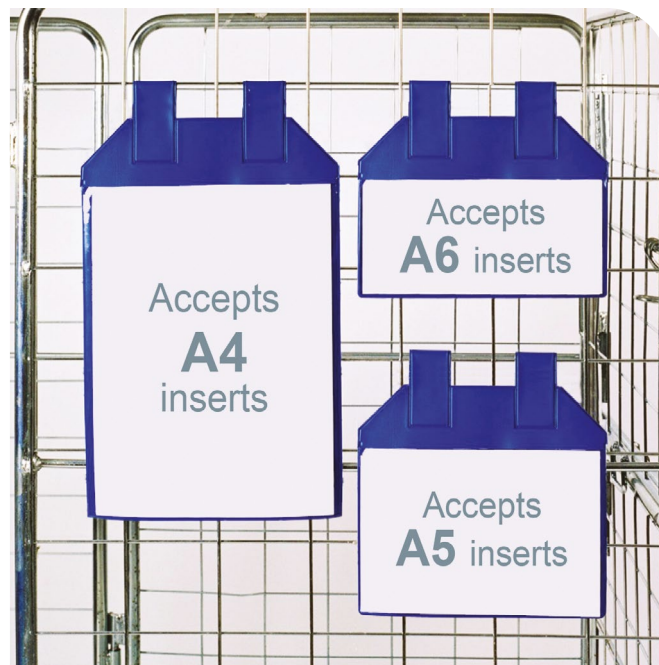
Como Nova PVC.  
Thickness - 350 micron.  
Colour - Blue.

### Magnetic Fixing

2 x Isotropic Magnetic Pads per fixing (A and B Poles) comprising of strontium ferrite in a synthetic rubber binder and magnetized on one face.

Temperature range: -30°C to 55°C (above 50°C magnetic losses occur). Long term heat exposure may result in discolouration of the product.

Attached to PVC with self-adhesive tape.



<b>PVC</b>	180 / 350 micron
<b>Temperature range</b>	-5°C (materials become brittle) to +30°C
<b>Magnetic pads</b>	500 micron Strontium ferrite in synthetic rubber Magnetized on one face A or B poles
<b>Temperature range</b>	-30°C to +55°C (magnetic losses after 50°C)
<b>Self-adhesive</b>	Modified acrylic, polyester carrier
<b>Temperature range</b>	-30°C to +175°C (applied at ambient)