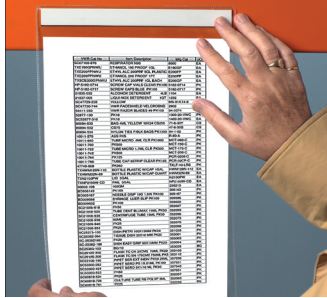
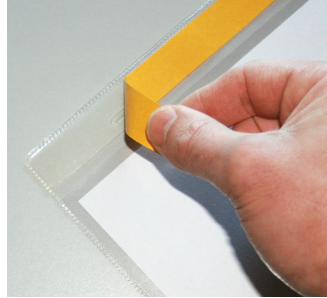


Clear Document Pockets Industrial Strength



Magnetic Fixing

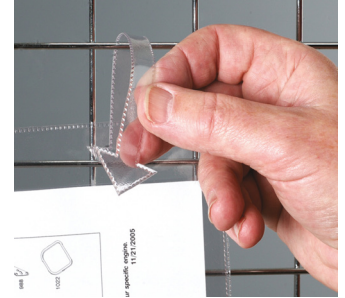


Self-Adhesive Fixing



Clip-On Fixing

Accepts a maximum diameter of 8mm



Tie-On Fixing

Secures around a maximum diameter of 60mm

Features and Benefits

- Industrial quality document pockets with strong welded edges
- Suits A3, A4, A5, A6 and A7 inserts
- Available in 4 fixings - Magnetic, self-adhesive, clip-on and tie-on
- Vertical and horizontal formats

The adhesive pockets are supplied with an aggressive adhesive tape along the top and bottom edge (A7 pocket has tape along the top edge only) for a permanent fixing. The magnetic pockets are supplied with a magnetic strip along the top, so they can be simply lifted and relocated when necessary.



Material Specification

PVC Pocket

Transparent– UV ray resistant
 Prolonged use at high temperatures can lead to distortion. Prolonged use at low temperatures can lead to brittleness.

Magnetic Strip

Magnetic strontium based extrusion, 20mm wide.

Adhesive Strip

Polyester based tape with acrylic adhesive. Temperature range -40°C to +160°C, short periods up to +180°C.

Specific weight	1.29g/cm ³	DIN53479
Elongation at Break N/mm²	31 length, 28 width	DIN53455
Elongation %	270 length and width	DIN53455
Shore hardness	97A, 55D	DIN53505/10 sec
Shrinkage	1.5%	10 min@80°C
Temperature resistance	-5°C to +30°C	DIN53372
Impact resistance	30 KV/mm	DIN53481
Water absorption	0.4%	DIN53495
Dialectic figure	3.7@100Hz,3.4@10KHz	DIN53483
Dialectic loss factor	6.3@100Hz,5.2@10KHz	DIN53483

Magnetic extrusion thickness	1.5mm
Single side multiple magnetised	Mag A or Mag B
Magnetic pull	54g/cm ²
Temperature resistance	-30°C to +55°C
Magnetic loss occurs	Above 50°C
BH (max)	0.6-0.8 MGOe