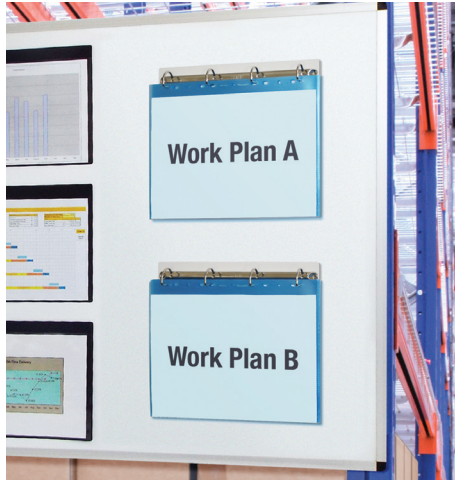


PRODUCT SPECIFICATION SHEET

Hold-All®

Wall Ring Binders



Ring binder mechanism attached to 2.5mm thick gloss white styrene panel, and either self-adhesive tapes or magnetic, steel backed plate for fixing to a vertical surface. Strong, low slip magnet to attach to steel surface or magnet ready display board, or, for permanent positioning and high weight loads, a self-adhesive version.

Catalogue Text

- Holds several document files together on wall or display panel
- Easy and efficient to reference files
- Standard 2 or 4 “D” ring versions
- Magnetic or self-adhesive fixings
- Optional A4 Horizontal PVC cover available in 5 colours can be added at any time

Material Specification

Magnetic

Flexible 1.5mm Magnetic extrusion comprising strontium ferrite in a synthetic rubber binder and backed by galvanised steel panel.

Self-adhesive

Closed cell polyethylene cross linked foam Temperature range: -40°C to 90°C (when applied at ambient)

Parameter	Specification	Criteria
Magnetic material thickness	1.5mm ± 5 %	
Total Magnetic pull 2 ring	2600g	Up to on 0.9mm Steel
Total Magnetic pull 4 ring	2900g	Up to on 0.9mm Steel
Magnetic Slide Begins 2 ring	2400g	Up to on 0.9mm Steel
Magnetic Slide Begins 4 ring	3500g*	Up to on 0.9mm Steel
Total Magnetic pull 2 ring	550g	Up to on Mag ready board
Total Magnetic pull 4 ring	700g	Up to on Mag ready board
Magnetic Slide Begins 2 ring	400g	Up to on Mag ready board
Magnetic Slide Begins 4 ring	1000g	Up to on Mag ready board
Temperature range	-30°C to 55°C	+ 50°C mag losses occur.)
Magnetic alignment	180°	
Galvanised Steel	20g, 0.9mm	Backing panel

Adhesive type	Modified acrylic	Both faces
Tape thickness (no liner)	1.0 mm	
Foam density	67 kg M ³	
Peel adhesion @23°C	22 n/ 25mm	To foam tear
Peel adhesion @70°C	14 n/25mm	To foam tear
Shear @23°C	400+ hours	1kg on 25mm ²
Ageing and UV Resistance	Excellent and Good	
Shelf life	2 years	@ 20°C, 65%RH