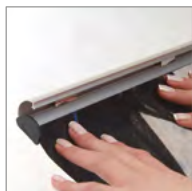


Adjustable hanging clips



Slide poster into the rail...



...and close the rail onto the poster

Poster Snap

Lightweight display solution for paper posters

- Each set consists of a pair of 26mm aluminium snapframe rails with black end caps and adjustable hanging clips
- Can be wall mounted or suspended for window display
- Silver anodised finish as standard – also available in any RAL colour (minimum order quantity: 100)



In stock
Certain sizes made to order



No assembly required



Recyclable
Aluminium snapframe rails

Poster Width (mm)	Weight (kg)	Availability	Order Code
210 (e.g. A5 or A4)	0.15	Made to order	UPT26SN021
300 (e.g. A4 or A3)	0.2	In stock	PS297
420 (e.g. A3 or A2)	0.25	In stock	PS420
500	0.3	In stock	PS50
600 (e.g. A2 or A1)	0.4	In stock	PS594
700	0.45	Made to order	UPT26SN070
850 (e.g. A1 or A0)	0.5	In stock	PS841
1000	0.6	Made to order	UPT26SN100
1200	0.7	Made to order	UPT26SN120

Available in custom sizes made to order (minimum order quantities apply)



Adjustable hanging clips with key hole cut-out and cable hole for wall-mounted or hanging display



Insert poster...



...and close clamp

Poster Clamp

Heavy duty gripping action for materials up to 500micron (0.5mm) thick

- Ideal for large/heavy weight posters, banners and textiles
- Each set consists of a pair of 2-part 25mm aluminium rails
- Silver anodised finish as standard – also available in any RAL colour (minimum order quantity: 100)



In stock
Certain sizes made to order



No assembly required



Recyclable
Aluminium rails

Poster/Banner Width (mm)	Weight (kg)	Availability	Order Code
210 (e.g. A5 or A4)	0.26	Made to order	UPC10SN021
300 (e.g. A4 or A3)	0.29	Made to order	UPC10SN030
420 (e.g. A3 or A2)	0.4	Made to order	UPC10SN042
500	0.5	In stock	PC500(M)
600 (e.g. A2 or A1)	0.5	Made to order	UPC10SN060
700	0.65	In stock	PC700(M)
850 (e.g. A1 or A0)	0.75	Made to order	UPC10SN085
1000	0.95	In stock	PC1000(M)
1200	1	Made to order	UPC10SN120

Available in custom sizes made to order (minimum order quantities apply)