



### Features

Supplied with extra high, black border on top to achieve ideal viewing height.

Black border increases perceived clarity of projected image.

Smooth tensioning arm for fast and trouble-free roll and re-roll of projection screen fabric.

Taut projection screen fabric thanks to large slat bar and strong spring mechanism.

Easy mounting on wall, ceiling and/or in cover via integrated hanging.

Supplied complete with pull cord.

### Options

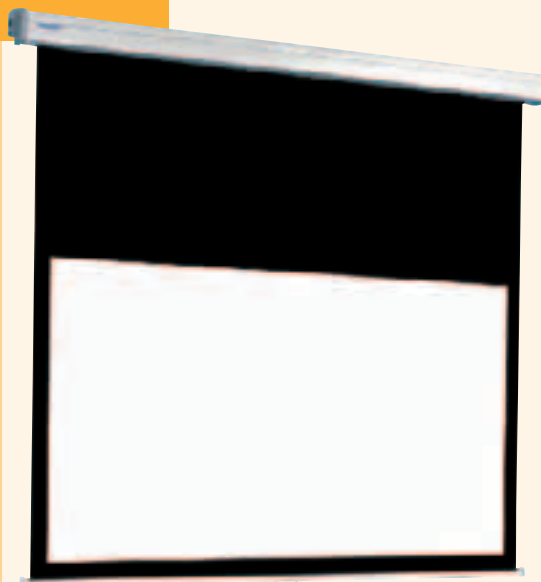
- ▶ Screen fabrics Matte white S, and High Contrast S.
- ▶ Formats video (4:3) and HDTV (16:9).

### Accessories

- ▶ Ceiling brackets for mounting on recessed ceilings or ceilings starting at 2.8 metres high.  
PASAC 002 length max. 100 cm

If the projection screen is mounted at heights greater than 2.5 metres, a pull rod can be a handy aid in the rolling of a projection screen.

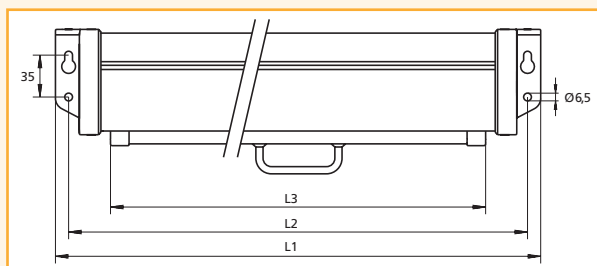
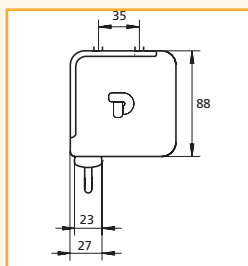
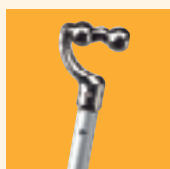
PASAW 003 length 125cm



- ▶ Projection screen with spring mechanism equipped with an extra high black border on top for optimum viewing height, very suitable for Home Cinema and/or high rooms.

### Technical characteristics

- ▶ All projection screens are designed and manufactured according to DIN 19045 parts 1-5.
- ▶ Steel case. Galvanised interior and white powder-coated exterior (RAL 9016).
- ▶ Matte white S: double-sided laminated vinyl on a woven glass fabric carrier with black backing; reflection value 1.0, viewing angle 50° L/R, weight approx. 425 gr/m<sup>2</sup> and thickness approx. 0.34 mm.
- ▶ High Contrast S: double-sided coated grey vinyl on a woven glass fabric carrier with black backing; reflection value 1.0, viewing angle 45° L/R, weight approx. 540 gr/m<sup>2</sup> and thickness approx. 0.36 mm.
- ▶ Projection screen fabrics satisfy the requirements for fire-resistance of construction materials and components.
- ▶ In addition to a 5-cm black border all around, video (4:3) and HDTV (16:9) formats also have an extra high, black border.
- ▶ Variable height adjustment thanks to Camlock blocking system.



Aspect ratio	Screen size h x w cm	Viewing size h x w cm	Nominal diagonal		Case			Net weight in kg	Screen fabrics		Max. screen Fabric length in cm	Extra border in cm
			cm	inches	L1 mm	L2 mm	L3 mm		Matte white S prod. code	High Contrast S prod. code		
4:3	123x160	110x146	183	72	1711	1689	1620	9	PSWPC 001	PSWPC 009	182	62
	138x180	126x168	213	84	1911	1889	1820	11	PSWPC 002	PSWPC 010	182	46
	153x200	143x190	254	100	2131	2109	2040	13	PSWPC 003	PSWPC 011	182	29
	183x240	173x230	305	120	2531	2509	2440	16	PSWPC 004	PSWPC 012	188	5
16:9	90x160	82x146	165	65	1711	1689	1620	9	PSWPC 005	PSWPC 013	182	90
	102x180	95x168	208	82	1911	1889	1820	11	PSWPC 006	PSWPC 014	182	77
	117x200	107x190	234	92	2131	2109	2040	13	PSWPC 007	PSWPC 015	182	65
	139x240	129x230	269	106	2531	2509	2440	16	PSWPC 008	PSWPC 016	188	48

For recommendations on the right screen fabric and size, see pages 4-7 or consult the interactive screen selector at [www.projecta.nl](http://www.projecta.nl).