

## Features

Flat aluminum frame.

Sloping inner side of frame reduces shadow in image.

Projection screen fabric mounted on 4 sides via tension rods and hooks.

Black frame (8 cm wide) increases perceived clarity of projected image.

Simple mounting frame.

Permanent mounting on wall using materials provided.

## Options

- ▶ Screen fabrics Matte White P and High Contrast D.
- ▶ Formats video (4:3) and HDTV (16:9).



▲ Beautiful matte black frame with screen fabric stretched all the way around the back for a perfectly taut projection surface.

## Technical characteristics

- ▶ Projecta products satisfy the strictest quality and safety requirements in Europe and are CE approved.
- ▶ Projecta ensures that the quality of its products are monitored by the TÜV/GS programme.
- ▶ Flat, aluminium frame (3 cm deep) can be slid together. Powder coated matte black.
- ▶ Matte White P: vinyl film with black backing; gain 1,0 and viewing angle 50° L/R.
- ▶ High Contrast D: grey vinyl film; gain 0,8 and viewing angle 40° L/R.
- ▶ Da-Tex rear projection screen fabric: translucent grey vinyl; gain 1,8 and viewing angle 30° L/R. Seamless until 4,8 m wide.
- ▶ High Contrast Sound: perforated grey vinyl film with black backing; gain 0,8 and viewing angle 45° L/R.
- ▶ Projection screen fabric(s) satisfies the requirements for fire safety for building materials and building components.

Aspect ratio	Screen size h x w cm	Viewing size h x w cm	Nominal diagonal cm inches	
4:3	106x136	90x120	152	60
	136x176	120x160	200	79
	151x196	135x180	225	89
	166x216	150x200	254	100
	196x256	180x240	302	119
	241x316	225x300	375	150
	316x416	300x400	500	200
	391x516	375x500	597	239

16:9	84x136	68x120	138	54
	106x176	90x160	183	72
	118x196	102x180	207	81
	128x216	112x200	229	90
	151x256	135x240	277	106

Net weight in kg	Screen fabrics			
	Matte White P prod. code	High Contrast D prod. code	Da-Tex prod. code	High Contrast Sound prod. code
7	10600009	10600031		
9	10600010	10600032	10600083	10600075
10	10600011	10600033	10600084	10600076
11	10600012	10600034	10600085	10600077
12	10600039	10600041	10600086	10600078
16	10630019		10630178	
21	10630020		10630179	
28	10630175		10630180	

6	10600013	10600035		
8	10600014	10600036	10600087	10600079
9	10600015	10600037	10600088	10600080
10	10600016	10600038	10600089	10600081
11	10600040	10600042	10600090	10600082