CineFix

Features

Projection screen fabric may easily be pulled taut at the back (top/bottom) thanks to profiles and a unique tension/spring mechanism.

Extra wide, black frame (9.5 cm wide) increases the perceived clarity of the projected image.

Plastic, sloping, matte black cover frame prevents annoying reflection and reduces the amount of shadow in the image.

Simple mounting frame.

Permanent mounting on wall with integrated mounting brackets

Options

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



 Steel inner frame with unique tension/spring mechanism covered with a beautifully designed plastic frame.

Technical characteristics

- ► All projection screens are designed and made according to DIN 19045 part 1-5.
- Steel frame (50x30mm) may be slid into each other. Powder-coated in black.
- ► Matte white S: double-sided laminated vinyl on a woven glass fibre support with black rear; reflection value 1.0, viewing angle 50° L/R, weight approx. 425 gr/m² and thickness approx. 0.34 mm.
- ► High Contrast S : double-sided coated grey vinyl on a woven glass fibre support with black rear; reflection value 1,0, viewing angle 45° L/R, weight approx. 540 gr/m² and thickness approx. 0.36 mm.
- Projection screen fabric(s) satisfies the requirements for fire safety for building materials and building components.

Aspect ratio	Screen size hxw cm	Viewing size hxw cm	Nominal diagonal cm inches		Net weight in kg	Screen fabrics Matte white S High Contrast S prod.code prod.code	
	109x139	90x120	152	60	11	10600001	10600017
4:3	139x179	120x160	200	79	15	10600002	10600018
	154x199	135x180	225	89	17	10600003	10600019
	169x219	150x200	254	100	19	10600004	10600020
16:9	87x139	68x120	138	54	9	10600005	10600021
10.9	109x179	90x160	183	72	14	10600006	10600022
	121x199	102x180	207	81	15	10600007	10600023
	131x219	112x200	229	90	17	10600008	10600024

The diagonal sizes listed are approximate, in accordance with the market standard. For advice regarding the right size and screen fabric, see page 5-7 or consult the Screen Selector at www.projectascreens.com.