FRAME SCREENS

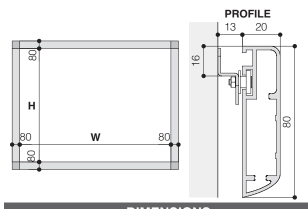
FLAT ELASTIC



FLAT ELASTIC are the right solutions for the installer who needs a frame screen either for rear or for front projection.

They bring together high quality standards with a good versatility.

Available 1:1, 4:3, 16:9 and 16:10 formats or bespoke sizes.



TECHNICAL SPECIFICATIONS

- Smart design and easy to install
 Aluminium frame painted with dull black epoxy powders (RAL 9005 and plastic joint corners for SAFETY reasons*
- On request the corners can be of aluminium cut at 45°
- Frame dimensions: 80x20 mm. (WxD)
 Flat elastic: projection surface anchoring system is with galvanized rods and rubber bands
- Flat press: projection surface anchoring system is with press stud buttons
- Wall mounting brackets on upper and lower frame for safe installation
- Flame-retardant projection surfaces
- * Standard aluminium corners cut at 45° on screens bigger than 300 cm. of width.





Wall bracket

Flat Elastic anchoring system

SS.	DIMENSIONS measures in cm					
in millimetres.	1:1 Ratio Viewing area (WxH)	4:3 Ratio Viewing area (WxH)	16:10 Ratio Viewing area (WxH)	16:9 Ratio Viewing area (WxH)	Approx. net weight (Kg)	
	160 x 160	160 x 120	160 x 100	160 x 90	11	
SSE	180 x 180	180 x 135	180 x 112	180 x 101	13	
drawings are expressed	200 x 200	200 x 150	200 x 125	200 x 112	14	
	220 x 220	220 x 165	220 x 137	220 x 124	16	
	250 x 250	250 x 190	250 x 156	250 x 140	19	
	300 x 300	300 x 225	300 x 187	300 x 169	23	
drav	-	350 x 265	350 x 219	350 x 197	27	
the (-	400 x 300	400 x 250	400 x 225	31	
The measures in t						

PROJECTION CLOTHS					
Front projection surfaces	Gain	Rear projection surfaces	Gain		
White	1.2	Rear Plus	1.1		
HD Performer	1.3	Rear Lux R114	2.5		
Lumi Grey	0.8	Front Rear	0.9		
Cinesound*	0.7				
Microperforated	1.1				
Lumi Grey Microperforated	0.8				
Foldaway*	1.5				
Fibre Matte*	1.25				
Pure KS	1.1				
Pure Matte KS	1.1				
Silver Blast*	1.3				
Bright Contrast 3D 0.8*	0.8				
Green Screen					
		*Limitad in ba	i auta a		

*Limited in height

Warranty: 24 months