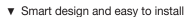


FLAT ELASTIC

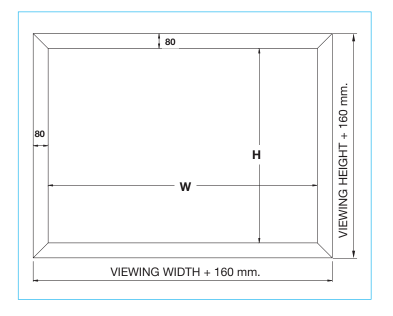




- ▼ Aluminium frame painted with dull black epoxy powders (RAL 9005) and plastic joint corners*
- ▼ On request the corners can be of aluminium cut at 45°
- ▼ Frame dimensions: 80x20 mm. (WxD)
- ▼ Flat elastic: projection surface anchoring system with galvanized rods and rubber bands
- $\ensuremath{\blacktriangledown}$ Wall mounting brackets on upper and lower frame for safe installation
- ${\bf \buildrel \$
- * Aluminium corners cut at 45° on screens bigger than 300 cm. of width.
- * Plastic joint corners are for safety reasons.



TECHNICAL SPECIFICATIONS





TECHNICAL SPECIFICATIONS

1:1 Ratio Viewing area (WxH)	4:3 Ratio Viewing area (WxH)	16:9 Ratio Viewing area (WxH)	16:10 Ratio Viewing area (WxH)	Front projection surfaces		Rear projection surfaces		Approx. net weight
cm. 180x180 cm. 200x200 cm. 220x220 cm. 250x250	cm. 200x150 cm. 220x165 cm. 250x190 cm. 300x225 cm. 350x265	cm. 180x101 cm. 200x112 cm. 220x124 cm. 250x140 cm. 300x169	cm. 200x125 cm. 220x137 cm. 250x156 cm. 300x187 cm. 350x219	White White Pearl Microperforated Lumi Grey Lumi Grey Microperforated Cinesound Foldaway FrontRear High Matte Deep Space 3D Hi-Light	gain 1.2 gain 1.2 gain 1.1 gain 0.8 gain 0.7 gain 1.5* gain 0.9 gain 1.25* gain 1.4* gain 2.3*	Rear Plus Rear Lux FrontRear	gain 1.1 gain 2.5 gain 0.9	Kg. 11 Kg. 13 Kg. 14 Kg. 16 Kg. 19 Kg. 23 Kg. 27 Kg. 31

^{*} FLAT ELASTIC frame screens with Foldaway, High Matte, Hi-Light and Deep Space 3D cloths are available up to max. height of 225 cm.

Euroscreen S.r.l. has reserved the right to modify its products at anytime without obligation of notice, in order to improve their performances.