

# Big Frame

## Reliability and efficiency.

Conceived for large-sized projections also outdoors, it is bending and torsion-proof.

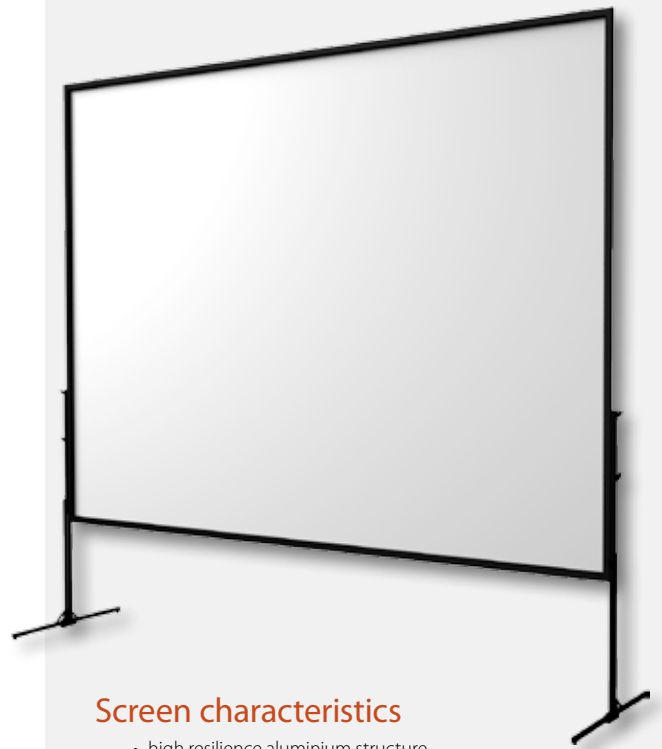
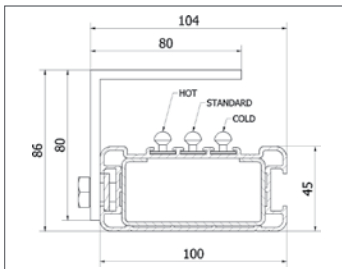
The fabric with steel eyelets all around its perimeter fixes to a number of sliding bolts positioned in a groove at the back of the aluminium frame.

A functional parallel-track system on the frame allows adjusting the fabric in case of expansion due to thermal excursion.

The junctions/joints of the segments on the corners and at the centre of the long sides are in zinc-coated steel. When the length of the base is over 6 metres the screen is equipped with a rear vertical bar with adjustable straps to keep the proper asset.

Assembling the segments and the fabric is simple and intuitive. The screen comes with a wall mounting kit with four brackets.

## Technical details



## Screen characteristics

- high resilience aluminium structure
- PVC fabrics with steel eyelets on the perimeter and reinforced corners
- fabric adjusting system for thermal expansion
- easy mounting
- anti-bending rear bar
- T-stands for floor application on request

## Available fabrics

- Diamond
- Perforated
- Grey High Contrast
- Ambra retro-projection



## Available sizes chart

Mod	4:3		16:10		16:9		encumbrance	kg	encumbrance		kg	encumbrance		kg
	B x H (cm)	D	B x H (cm)	D	B x H (cm)	D	B x H (cm)		B x H (cm)	B x H (cm)		B x H (cm)		
500	500 x 375	246"	500 x 312	232"	500 x 281	226"	520 x 395	52	520 x 332	47	520 x 301	45		
600	600 x 450	295"	600 x 375	278"	600 x 338	271"	620 x 470	63	620 x 395	58	620 x 358	55		
700	700 x 525	344"	700 x 437	325"	700 x 394	316"	720 x 545	76	720 x 457	69	720 x 414	65		
800	800 x 600	394"	800 x 500	371"	800 x 450	361"	820 x 620	89	820 x 520	80	820 x 470	76		
900	900 x 675	443"	900 x 562	418"	900 x 506	406"	920 x 695	103	920 x 582	93	920 x 526	88		
1000	1000 x 750	492"	1000 x 625	464"	1000 x 562	452"	1020 x 770	119	1020 x 645	106	1020 x 682	100		