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.

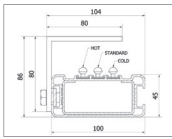
The joints of the segments on the corners and at the centre of the long sides are in zinccoated steel. When the length of the base is over 6 metres the screen is equipped with a rear vertical bar with adjustable straps to keep the proper asset.

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

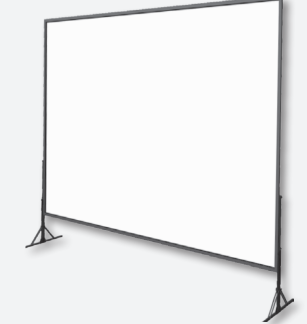
Technical details







Available sizes chart



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 (on request)
- T-stands for floor application on request
- custom sizes

Available fabrics

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



Reference page 6-7

	4:3 H D B		16:10 НВ		н в		encumbrance 4:3 н в	€ kg	encumbrance 16:10 H B	o kg	encumbrance 16:9 H B	O kg
Mod	B x H (cm)	D	B x H (cm)	D	B x H (cm)	D	B x H (cm)	kg	B x H (cm)	kg	B x H (cm)	kg
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