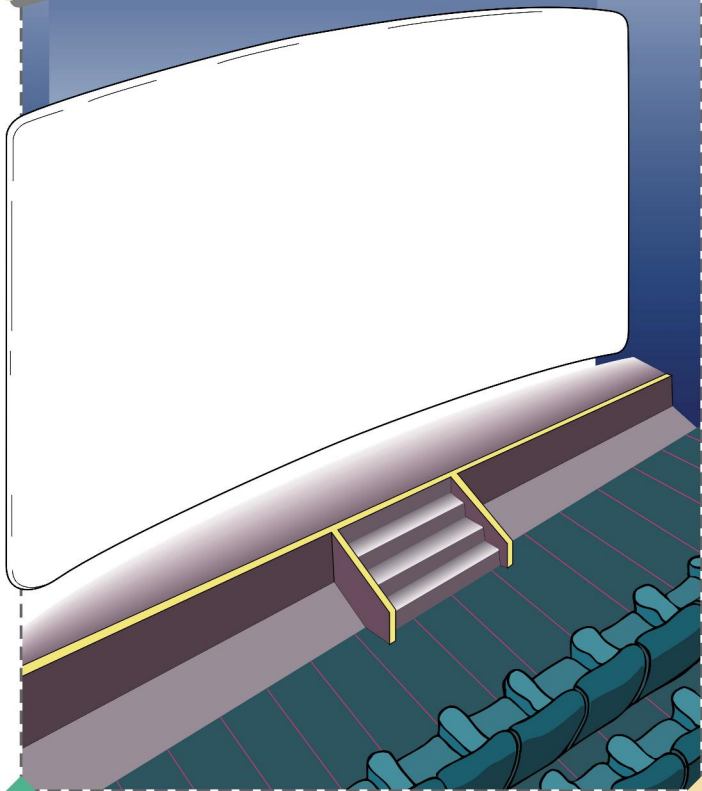
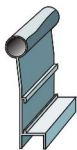


*ciné*VISION
S C R E E N



screen designed for large projection areas and suitable for all film theatres; can also be used in meeting rooms, showrooms and auditoriums

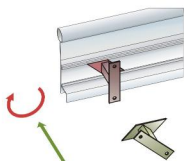


The base section is designed to provide even screen fabric tension, whilst allowing for curvature adjusted for optimum panoramic vision

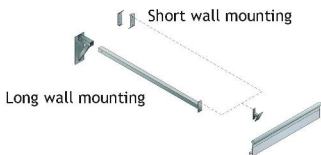
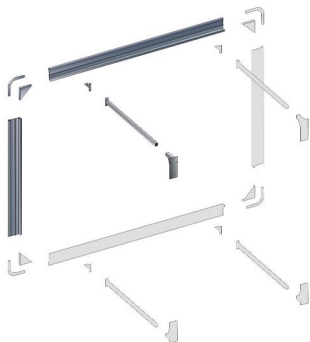


The frame components are assembled by simply pushing them together and inserting bolts

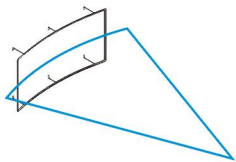
A modular concept that has revolutionised large screen technology. The anodised aluminium frame has steel joining pieces and brackets the ideal compromise between strength and weight. Workshop prefabrication means that a complete frame can be assembled and installed in less than a day



The frame can be quickly hung on its brackets, and locked in place by turning the joining piece through 45 degrees

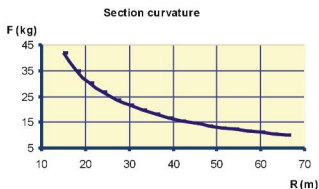
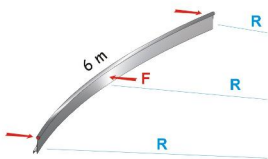


Wall mounting is standard, with an adjustable distance between the wall and the frame. Other mounting systems are available (ceiling-mounted, on a stand, etc.)

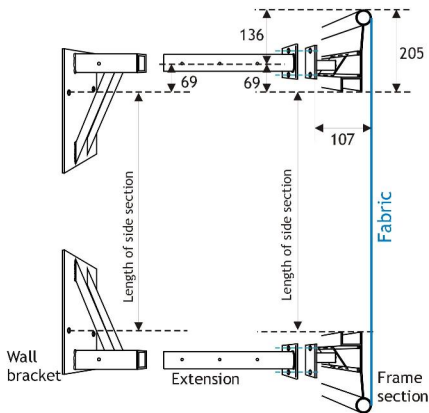


The length of the wall mountings for the **cinévision** screen is calculated in accordance with the room dimensions to give the curvature required for optimum panoramic vision

Curving is easily carried out on site

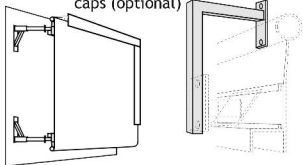


All of the components of the **cinévision** screen are sized for maximum mechanical strength. The holes are located to facilitate speedy assembly. For example, the height difference between the holes for the top and bottom wall brackets is the same as the length of the side section, meaning that it can be used as an accurate drilling template with no need for measuring



There's a whole range of accessories for the most common uses of the **cineVISION** screen

Bracket for caps (optional)



Stand (optional)

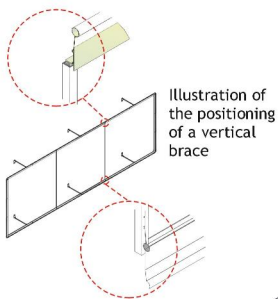
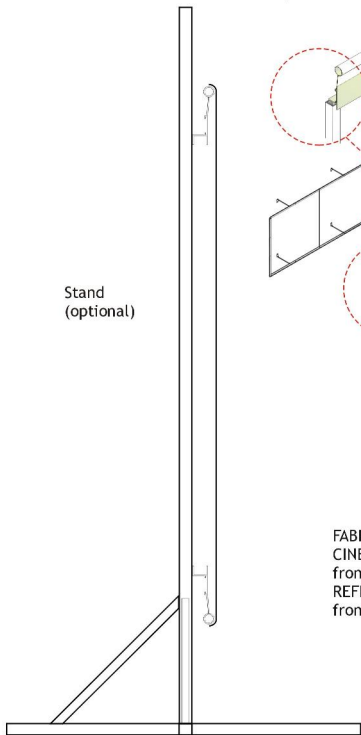


Illustration of the positioning of a vertical brace



FABRICS
CINECITTA for front projection
REFLEX for high-reflection front projection

Other accessories to meet specific requirements can be designed and supplied on request