

Projection screens

Projection screens form the perfect complement to a column board system. The columns take little space on the rear wall and the boards slide to reveal a large area of projection screen. Screens can be mounted in various configurations, including right, left or to the center of the column boards. They are made of solid melamine coated material or tensioned fabric mounted on a steel frame. With so many versions available, we would be pleased to advise you.

GENERAL

The projection screen wall consists of a metal frame carrying a projection fabric on its front and which is fastened on the wall (perhaps inclined) or on the back of a column board. Projection screen walls are primarily used where a large projection plane is required and where a problem-free display is possible.

THE TENTER (STRETCHER)

consists of two right-angled welded frames made from square steel tube. The frames are welded to one another with joining pieces, as illustrated. The whole tenter is lacquered

THE PROJECTION SCREEN

consists mainly of anti-static and washable projection screen material. The actual height and width of the screen are about 20 cm bigger than the outside dimensions of the tenter the screen is also equipped all round – about every 25 cm – with eye screws. The excess is laid against the tenter and stretched by the elastic rubber cords. There are various types of projection screens able to be selected from according to circumstances and washable.



ASSEMBLY

Via bevestigingshaken op de achterzijde van het binnenste raam, wordt het geheel tegen een wand bevestigd.

Assembly

The whole is fastened to the wall by fastening hooks on the back of the innermost frame.

Alternative: inclinability

It may sometimes be desirable for the tentor to be able to inclined. In such a case, the tentor is assembled on a hinging mechanism, which in turn is fastened on the wall. A 20° inclination is secured via a mechanism operated by a crank. Electrical operation is also possible.

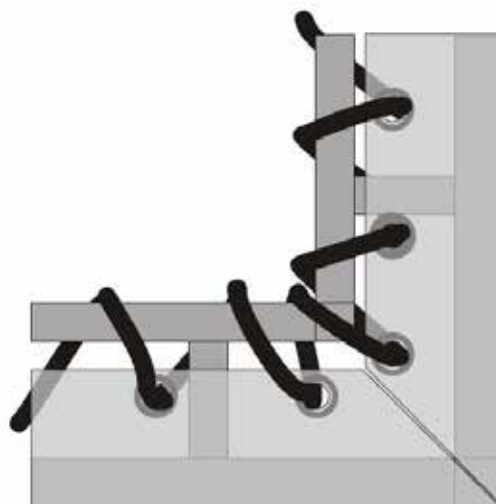
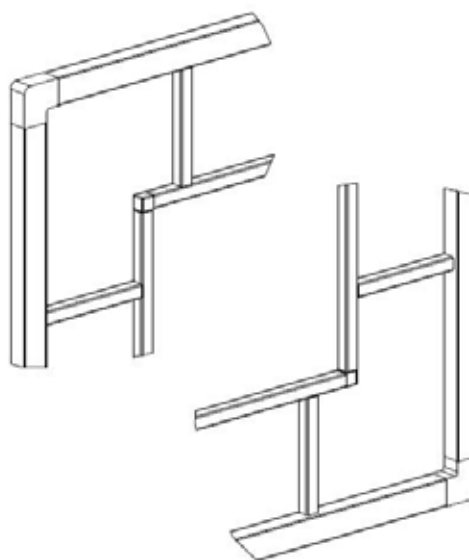
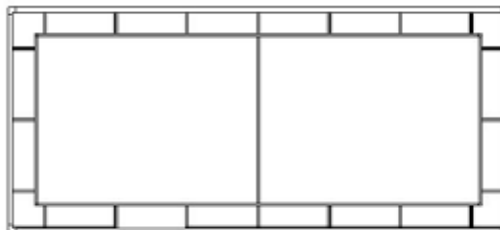
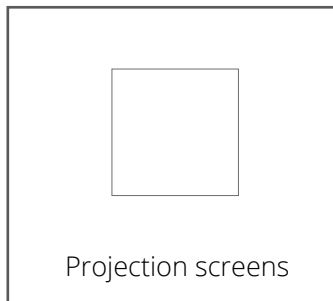
Dimensions

Tentor and screen are made to measure. When ordering a projection screen wall, it is necessary:

A: to give the measurements of the projection surface

B: and to state clearly the height and the width

C: and the basic supporting wall material.



Schrijven = Wit glad
 Het bord heeft een oppervlak uit wit glad staalemail, geschikt om te beschrijven met stiften (droog uitwisbare whiteboard markers) en is magneethoudend.

Schrijven + projectie = Wit half-mat
 Het bord heeft een oppervlak uit wit half-mat staalemail, geschikt voor projectie en om te beschrijven met stiften (nat uitwisbare whiteboard markers) en is magneethoudend.

Projectie = Wit mat
 Het bord heeft een oppervlak uit wit mat staalemail, geschikt voor projectie, is echter niet geschikt om te beschrijven en is magneethoudend.