TRIASMOKE FIX CLASS



DESCRIPTION

TRIASMOKE FIX GLASS is a static glass smoke curtain that in case of fire limits and controls the movement of smoke with classification of DH 30.

The smoke curtain delimits the space of the building according to the areas that have been specified to prevent the smoke spreading into other areas.

 ${\sf TRIASMOKE}\ fix\ glass\ is\ a\ system\ appropriated\ to\ public\ areas\ where\ the\ esthetic\ criteria\ is\ demanded.$

Tested and approved according to the European Standard UNE EN 12101-1 and with CE Marking.

CLASSIFICATION

DH 30





GLASS CHARACTERISTICS

Thickness: 6 mm.

Width and height tolerance: +- 0.2 mm.

Impact resistence (EN 12600): 1(C)1 Classification.

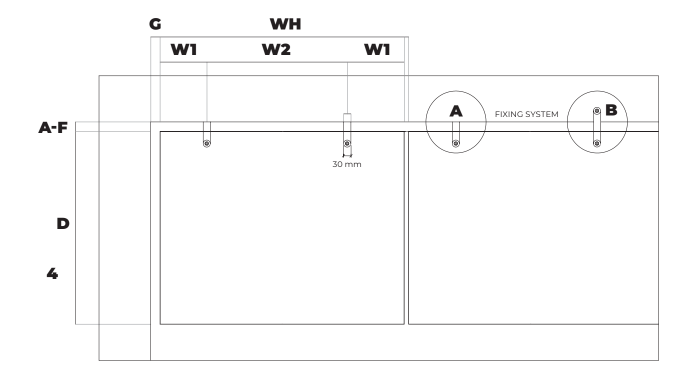
Specific weight: 15 kg/m². Light transmission: 89%.

OPTIONAL EXTRAS

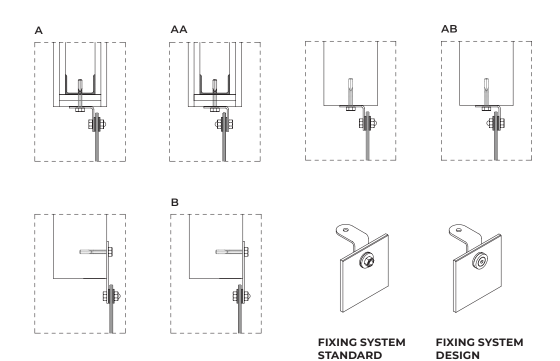
Special shape cutting. Stainless steel fixings.

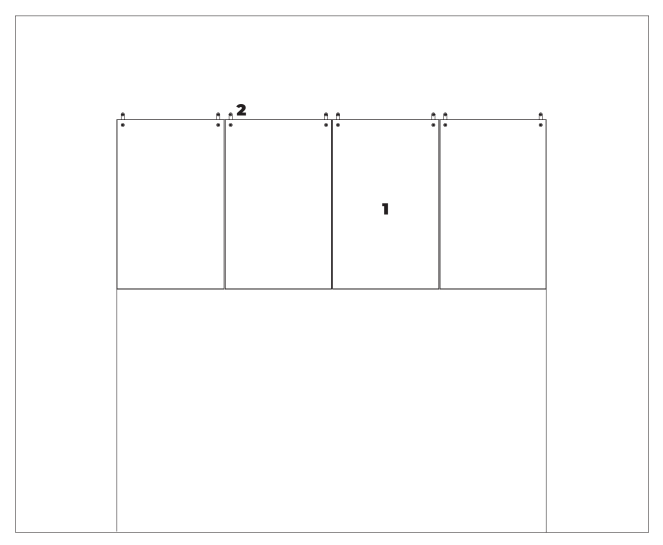
 $\textbf{Note:} \ \text{other requirements and customized solutions on demand}.$

FIXING SYSTEM



W. 1500 mm **D.** 1100 mm **W1.** 100-375 mm **W2.**750 mm **A-F.** 10 mm **G2.** 0 mm **H.** 5 mm





FRONT VIEW

- 1. Glass curtain 6 mm
- **2.** Stainless steel fixings or galvanized steel