

FireHalt SF



Description

FireHalt SF smoke and flame barrier prevents adhesion between the shotcrete and the membrane so that the movement of the expansion joint can be dispersed over the width of the fire barrier. In addition, it prevents the underlying membrane from being exposed to open flames in the event of a fire directly under the expansion joint. The fire prevention fabric is fastened to the polyurethane foam using 35 mm clamp screws. The fabric has been tested by Warrington Fire Research. Report No. 106497.

Material:

Green weaved and glass fiber reinforced cloth, chemically treated to be non-flammable/fire retardant.

Stock programme:

25 meter roll, standard width 1.2 meters. Thickness 0.5 mm. Dimensions can be adapted to suit your needs.

Accessories:

Screed rails for fire taping as per drawing PTC-084-2 and 35 mm clamp screws.