

Schedule IFCC1121/S01 to Certificate IFCC1121

FireMaster® Plus² Fire Barrier Uninsulated Drop Curtain

The uninsulated fire curtain assembly, to the maximum sizes and maximum operating clearances specified below is evaluated and classified by IFCC to provide a fire resistance with respect to the integrity and radiation criteria of BS EN 1634-1: 2008 of 240 minutes and 60 minutes respectively (i.e. E240, EW60). The specified curtain material is EFP™2/1000.

Limitations

- Single-barrel fire curtain of unlimited overall width
- Single-barrel fire curtain with a maximum curtain height of 6m.
- Maximum operating clearance between sideguide and curtain of 6mm
- Maximum operating clearance between headbox and curtain of 10mm

The results relate only to the behaviour of the specimen of the element of construction under the particular conditions of test. They are not intended to be the sole criteria for assessing the potential fire performance of the element in use, nor do they reflect the actual behaviour in fires.

This schedule should be read in conjunction with BS EN 1634-1 and test report EWF 336659.

Issued: 08 January 2015