

FB Fire Blanket



FB – Fire Blanket

Description

Miska Fire Blanket Systems are recommended for concrete and masonry joints in building structures including commercial buildings, airports, shopping centres, hospitals.

Features

- ◇ Miska Fire Blanket Systems incorporate both the FB13 Firemaster Blanket and the FB25 Firemaster Blanket.
- ◇ CSIRO tested to AS1530.4 (test certificates available upon request)
- ◇ Offers fire rating up to 4 hours
- ◇ Available with or without foil backing
- ◇ Can be installed to cater for gap installations ranging from 0mm up to the larger joint gaps stipulated for seismic situations.
- ◇ Standard installation package includes Firemaster Blanket, Kaogrip fire glue, galvanised wire mesh support, aluminium angle lock strip and metal pin anchors.
- ◇ Firemaster X607 blanket with a Melting Point >1200° C and density 128kg/m³, is an amorphous alkaline earth silicate fibre which is incombustible, does not create smoke nor contribute fuel during a fire. The supporting Kaogrip adhesive maintains similar properties.



Joint Sizes

Type	Location	Minimum Gap for Installation mm	Min mm	Max mm	Gap Certification mm	Minimum Slab Thickness mm	Fixing Details	Rating in Minutes
FB25	Floor	50	25	170	110	150	Standard	-/240/240
FB13	Floor	25	12	170	110	150	Standard	-/240/240
FB25	Floor	50	25	470	200	240	610 Blanket	-/240/240
FB13	Floor	25	12	170	110	150	No Angle	-/240/180
FB25	Floor	0	0	210	110	150	Soffit	-/240/240
FB13	Floor	0	0	210	110	150	Soffit	-/240/240
FB13	Column / Wall	25	12	210	110	140 – Blocks 120 - Concrete	No Angle	-/120/120

MISKA™ a Business Unit of ITW CONSTRUCTION SYSTEMS GROUP
Miska ABN 48 004 297 009

Head Office (Brisbane): 75 Colebard Street West, Acacia Ridge, Qld 4110 Australia. Phone +61 7 3277 7077 Fax +61 7 3277 8858
Enquiries within Australia (Land Line only): Ph: 1300 663 521 Fax: 1300 663 524