

0200FR Interface Sealing Membrane Class A2

Technical Data Sheet

Version 01.01.01 Updated 03.10.23

Product Description

OBEX CORTEX 0200FR Class A2 Membrane is an Interface Sealing Membrane that is used to create water and airtight seals across construction interfaces.

Product Specifications

Widths	50mm - 1500mm
Length	20m per roll
Thickness	0.4mm

Product Applications

- » Water and airtight seals around windows, doors, and curtain walling systems
- » Water and airtight seals from sheathing board to concrete frame
- » Top of parapet walls
- » Many other applications where a Class A EPDMalternative is required to create a robust seal

Technical Data

Harmonised Standard	EN 13984	
3rd Party Certification	BBA	Certificate No. 17/5396
Fire Classification	EN 13501-1	A2-s1,d0
Water Tightness	EN 1928	Pass - 2kPa for 24 hours
Air Tightness	EN 12114	<0.1m³ net leakage
Tensile Strength	EN 12311-2	MD 7767 N/50mm, CD 3973 N/50mm
Resistance to Tearing (Nail Shank)	EN 12310-1	MD 519 N, CD 436 N
Cold Temperature Flexibility	EN 1109 / 495-5	- 40°C - no cracks





0200FR Interface Sealing Membrane Class A2

TDS Technical Data Sheet

Version 01.01.01 Updated 03.10.23

Associated Products

- » OBEX CORTEX 0210FR Class A2 Paste Adhesive
- » OBEX CORTEX 0787FR Class B Primer

Additional Important Information

- » All edges, joints and overlaps must be capped off with OBEX CORTEX 0210FR Class A2 Paste Adhesive.
- » Porous surfaces may require priming with OBEX CORTEX 0787FR Class B Primer.
- » It is the responsibility of the user to carry out compatibility checks.
- » Consult the OBEX Technical Team with any queries.

Installation Guide



Scan the QR code for the Installation Guide, to ensure an accurate and compliant install.

Alternatively follow this link: obexuk.grd.by/0200fr-install

