

0400FR Modular Roofing Membrane Class B

TDS Technical Data Sheet

Version 01.01.01 Updated 17.10.23

Product Description

OBEX CORTEX 0400FR Class B Modular Roofing Membrane is a flexible membrane used for covering module roofs to protect against water ingress during the construction, storage, transportation and installation of the module.

The membrane is very robust and can withstand any foot traffic during the construction/installation of the module.

Product Specifications

Widths	Bespoke
Length	Bespoke
Thickness	0.5mm

Product Applications

» For covering roofs of modular buildings to protect against water ingress during the construction, storage, transportation, and installation of the module.

Harmonised Standard	EN 13984	
Fire Classification	EN13501-1	B-s3,d0
Tensile Strength	EN 12311-2	2300 / 2500 N/50mm
Tear Strength	EN 12310-2	MD - 264 N, CD - 405 N
UV Resistance	Exposed	10+ years
Static Load Resistance	EN 12370	20 kg
Impact Resistance	EN 12691	200mm
Water Tightness	EN 1928	Pass - 2kPa & 60kPa for 24 hours
Elongation at Break	EN 12311-2	MD 28%, CD 31%
Service Temperature		-40°C to +70°C



For more product information call us with your enquiry on 01905 337800, email info@obexuk.com or visit www.obexuk.com OBEX Protection Ltd. Unit 12 Horn Hill Road, Nunnery Park, Nunnery Way, Worcester, WR4 OSX.



TDS Technical Data Sheet Version 01.01.01 Updated 17.10.23

Associated Products

- » OBEX CORTEX 0824FR Double Sided Tape
- » OBEX CORTEX 0823FR UV Resistant Façade Tape

Additional Important Information

- » It is the responsibility of the user to carry out compatibility checks.
- » Consult the OBEX Technical Team with any queries.



For more product information call us with your enquiry on **01905 337800**, email **info@obexuk.com** or visit www.obexuk.com OBEX Protection Ltd. Unit 12 Horn Hill Road, Nunnery Park, Nunnery Way, Worcester, WR4 0SX.