

Product Description

OBEX CORTEX 0244FR RapidTray Sealing Tape is a high-performance, single-sided tape engineered for sealing the top edges, joints, and overlaps of the OBEX CORTEX 0240FR DPC RapidTray System and the 0241FR RapidTray Cavity Tray System. It delivers excellent adhesion to a wide range of construction surfaces, including sheathing boards, concrete, and more. Highly flexible and stretchable, the 0244FR is ideal for sealing over screw heads and irregular shapes. Its advanced acrylic adhesive forms a durable, watertight seal, ensuring long-lasting performance at membrane junctions.

Product Specifications

Size	75mm x 25m
Thickness	0.3mm (without liner)
Colour	Black
Packaging	16 / box

Key Features

- » Included in BBA water flow testing
- » No paste / mastic required*

*Paste/mastic may be required for sealing to silicone-based surfaces

Storage

- » Store in a cool and dry place out of direct sunlight
- » 12-month shelf life when stored in the above conditions
- » Storage Temperatures - 10°C – 30°C

Associated Products

- » 0240FR RapidTray DPC System
- » 0241FR RapidTray Cavity Tray System
- » 0242FR RapidTray External Preformed Corner
- » 0243FR RapidTray Internal Preformed Corner
- » 0244FR RapidTray Sealing Tape
- » 0245FR RapidTray Double-Sided Tape
- » 0246FR RapidTray Fixing Screws
- » 0247FR RapidTray Concrete Wall Plugs
- » 0817FR RapidTray Tin Snips

Product Applications

- » **Sealing of OBEX CORTEX 0240FR RapidTray DPC System and 0241FR RapidTray Cavity Tray System**

Important notes

- » It is the responsibility of the user to check compatibility with any surfaces interfacing the RapidTray System
- » The RapidTray system should not be installed below 5°C. Surfaces should be dry, and free of dust, grease and oils etc.
- » Acrylic dispersion tapes are pressure sensitive, so a roller is required to initiate the adhesive for maximum bond strength
- » Acrylic dispersion tapes are also temperature sensitive – they should be stored at the recommended temperature prior to use

Related Documents

- » Installation Guide
- » Safety Data Sheet
- » 3rd Party Agreement

Technical Data

Adhesive Carrier	Black, LDPE Film	
Adhesive System	Acrylic Dispersion	
Release Liner	White, Silicone-Coated Paper	
Peel Adhesion	EN 1942	≥ 35 N / 25mm
Elongation	EN 1939	≥ 25 N / 25mm
UV Exposure	2 years	
Temperature Resistance	-30°C to +100°C	