

Product Description

OBEX CORTEX O245FR RapidTray Double-Sided Tape is a high-performance, double-sided tape engineered for jointing the OBEX CORTEX O240FR RapidTray DPC System and OBEX CORTEX O241FR RapidTray Cavity Tray System. It delivers excellent adhesion and its advanced acrylic adhesive forms a durable, watertight seal, ensuring long-lasting performance at membrane junctions.

Product Specifications

Size	50mm x 100m
Thickness	0.24mm (without liner)
Colour	White / Translucent
Packaging	6 / box

Key Features

- » Included in BBA water flow testing
- » The O240FR RapidTray DPC System contains no silicone surfaces, making it ideal for use with acrylic based tapes

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

- » O240FR RapidTray DPC System
- » O241FR RapidTray Cavity Tray System
- » O242FR RapidTray External Preformed Corner
- » O243FR RapidTray Internal Preformed Corner
- » O244FR RapidTray Sealing Tape
- » O246FR RapidTray Self-Drilling SFS Screws
- » O247FR RapidTray Timber Screws
- » O248FR RapidTray Concrete Screws
- » O817FR RapidTray Tin Snips

Product Applications

- » **Jointing of OBEX CORTEX O240FR RapidTray DPC System and O241FR 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		Polyester Scrim
Adhesive System		Acrylic Dispersion
Release Liner		White, Silicone-Coated film
Peel Adhesion	EN 1942	≥ 35 N / 25mm
Elongation	EN 1939	≥ 25 N / 25mm
Temperature Resistance		-30°C to +100°C