

Product Description

The OBEX CORTEX 0246FR RapidTray Fixing Screws have been developed for fixing the 0241FR RapidTray Cavity Tray System into multiple substrates such as SFS, timber and concrete. Made from A2 stainless steel for ultimate durability with a hardened steel tip for excellent drill performance. The 0246FR Fixing Screw has a low profile head for easy sealing of the termination bar with the 0244FR RapidTray Sealing Tape.

Product Specifications

Point Type	Drill Point
Diameter	4.9mm
Length	35mm
Grade	A2 Stainless Steel
Packaging	100 / Box

Key Features

- » A2 Stainless Steel with hardened steel drill point
- » TX25 head for reduced cam-out and stronger fastening
- » Truss head
- » Full thread

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

Product Applications

- » **Fixing OBEX CORTEX 0241FR RapidTray Cavity Tray System to multiple substrates**

- » 0246FR RapidTray Fixing Screws
- » 0247FR RapidTray Concrete Wall Plugs
- » 0817FR RapidTray Tin Snips
- »

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.
- » Use the 0247FR Concrete Wall Plugs for fixing into concrete and block substrates

Related Documents

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

Technical Data

Composition	A2 Stainless Steel
Drive Recess Type	TX25
Point Type	Drill Point
Size	4.9mm x 35mm
Head Diameter	12mm
Finish	Stainless Steel