

RFC-WU

Retrofit Wind Uplift Clip - Paving



Patent Application Number:
GB2318686.9

Overview

The Retrofit Wind Uplift Clip for paving can be installed on raised paving areas that have been laid in the past, without having to lift or move the paving. **Designed to fit in a 4mm paver gap**, the clip ties the paved surface together and provides an effective wind uplift restraint.

- Retrofit capability, avoids the need for re-installation, saving significant time and cost.
- Discreet dome head fixing for user comfort.
- Removable tether for easy application.



Details

Material	Top Washer - A4 Stainless Steel Bottom Washer - A4 Stainless Steel Flanged Head Fixing - A2 Stainless Steel
Dimensions	Top Washer: 20x0.85mm Bottom Washer: 25x2.5mm Flanged Head Fixing: M3x35mm

Performance


Cyclic wind load testing	Product tested to a maximum of 6000 Pascals (6kPa) in pulsed cycles. No detrimental effects to any of the systems were found and no failures were observed during testing. Tested in accordance with EOTA Technical Report TRO05:2003. Test report available on request.
Reaction to fire	A1

Compatible Systems



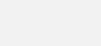
BalcaSmart®
Pedestal Paving System

Straightforward, robust paving system for metal-frame balconies



TerraSmart®
Pedestal Paving System

Straightforward, robust paving system for waterproofed substrates



TerraSmart®
Pedestal Paving System

Straightforward, robust paving system for waterproofed substrates, **where non-combustibility isn't required**

Visit www.rynosystems.com or call us today on **+44 (0)203 967 3500** or reach out on sales@rynosystems.com.