

# RFC-WU Retrofit Wind Uplift Clip - Paving



GB2318686.9

Patent Application Number:

#### 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 reinstallation, 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	<ul> <li>Product tested to a maximum of 6000 Pascals (6kPa) in pulsed cycles.</li> <li>No detrimental effects to any of the systems were found and no failures were observed during testing.</li> <li>Tested in accordance with EOTA Technical Report TR005:2003. Test report available on request.</li> </ul>
Reaction to fire	A1

## **Compatible Systems**



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