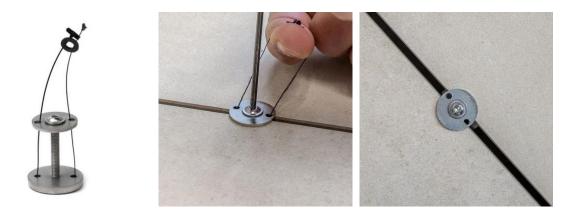
Introducing the RYNO Retrofit Wind Uplift Clip: Protecting Projects Against Wind Uplift with Ease.

It's never too late to secure your project against <u>the unpredictable forces of wind uplift</u>. RYNO is proud to announce the launch of our innovative <u>Wind Uplift Retrofit Clip</u>, a game-changing solution designed to secure paving effortlessly.

Crafted from durable and sustainable stainless steel, the RYNO Retrofit Clip offers a hassle-free installation process. Unlike traditional methods, there's no need to lift or move any pavers. With the lower washer tethered to the upper assembly, installation is seamless.



But what exactly is wind uplift and why should it concern you? Wind uplift occurs when strong winds hit a building, creating a negative pressure on horizontal surfaces like balconies and terraces, leading to potential damage and safety hazards.

The Retrofit Clip addresses this concern head-on by locking the paved surface together, utilising the combined weight of the entire area to provide effective resistance against wind uplift forces. This innovative solution is designed to retrofit existing paving systems quickly and effectively, ensuring complete peace of mind.

Tested and Certified:

The Wind Uplift Retrofit Clip has undergone rigorous testing to ensure quality and safety. Our commitment to excellence extends to every aspect of our wind uplift variations, and this is why we have ensured wind uplift solutions are available for all our paving and decking systems. This means that our TerraSmart[®] and BalcaSmart[®] systems are compatible with our unique out-of-sight and mechanical fixings to ensure you still benefit from a perfect and safe balcony and terrace whatever the weather.

Our solutions work in the following ways:

- **Rail Systems** We utilise specially designed mechanical spacer fixings that slide into the rail system, slot into grooved tiles, and are fastened to 'clamp' the entire surface in place.
- **Pedestal Systems** Our Wind Uplift Variant is supplied with discreet flange-headed screws and washers which secure the tiles to the pedestals via bespoke tapped holes. Existing paving systems on terraces and balconies can be secured against wind-uplift with the <u>retrofit clip</u>, which ties the surface together for complete peace of mind.

- **Decking Systems** Extra ballast is added underneath our aluminium decking systems, which are also secured to the joists with starter/end clips. This increases the overall weight and acts as a balance against any wind-uplift forces.
- Vitrified Composite[®] Decking Systems These systems use specifically designed VC starter/end clips and VC T-clips, all of which are screwed onto the joists to secure the entire finish in place and prevent any wind-uplift.

If you are visiting Clerkenwell Design Week and want to see these systems in action, just drop into our <u>Studio</u>, <u>visit our website</u> for more information, or call +44 203 967 3500.