

Stop unwelcome intruders with this effective but “non aggressive” Roller Barrier anti-climb system

Anti-climb spike systems are widely used to deter burglars and other unwelcome intruders from climbing onto flat roofs, or over fences, gates or walls into private property, etc. When properly installed, such systems can prove an excellent deterrent, however, their very nature means that they carry with them the inherent risk of injury to those choosing to ignore warning signs highlighting their presence and use.

Children for instance are naturally adventurous yet may lack necessary judgement, and risk serious injury by attempting to negotiate a spiked anti-climb barrier, which they could fall onto and impale themselves. To avoid such risks, many local authorities now specify the use of non aggressive measures such as the Roller Barrier system for protecting schools, public buildings, parks and gardens, etc.



Double row of Roller Barrier, protecting a gate & wall



Roller Barrier installed (with standard brackets) ...to deter access to a flat roof



< pictured left
Roller Barrier installed over school gates and perimeter fence



...the universal fixing bracket used for face fixed barrier



...the universal fixing bracket used for top fixed barrier



...the unbreakable Roller Cups...



...are too big to allow a handhold

Just look at some of the benefits;

- **Practical, Robust, Safe Protection.**
- **Effective, Versatile Anti Climb Barrier**
- **Easy to Install**
- **Weatherproof & Flame Retardant**

please note: specifications are subject to change without prior notice

Roller Barrier was originally developed to meet the stringent needs for an effective but non injurious anti climb system for use around drug rehabilitation centres in two of the UKs major cities.

Since its initial development, Roller Barrier has evolved into a practical, general purpose anti intruder system, and having proven itself to be both practical and effective in many different environments, has become the specified anti intruder system of choice for many sensitive applications.

It offers a **Safe & Effective** way to stop unauthorised persons from gaining access to flat roofs, or to grounds or premises by climbing over fences, gates, or walls. Manufactured from recycled polycarbonate, the roller cups at the heart of the system are very robust, whilst special additives, introduced during the manufacturing process ensure UV stabilisation for extended life, weatherproofing and flame retardancy (the material is instantly self extinguishing).

The rotating barrier is formed by threading the cup shaped plastic mouldings onto a robust central spindle, supported at intervals by suitable brackets. The large diameter of the independently rotating cups prevents any possibility of gripping them to form a hand hold.

For most applications the universal brackets offer a practical fixing solution, however a range of other brackets have been developed for special applications or use in locations where the standard bracket would not be suitable.

...for more information about this great product, please visit our web-site, or call us and speak to one of our friendly specialist advisors



Insight Security, Unit 2, Cliffe Industrial Estate, Lewes, East Sussex, BN8 6JL
tel: 01273 475500 fax: 01273 478800, www.insight-security.com



PIPSRB-03

Roller Barrier - Stock Brackets (bespoke brackets available to order)

galvanised finish standard - brackets can be overpainted as an option



The Roller Cups at the heart of the system, are designed to rotate freely on a central spindle, supported typically at 2 metre intervals by appropriate brackets



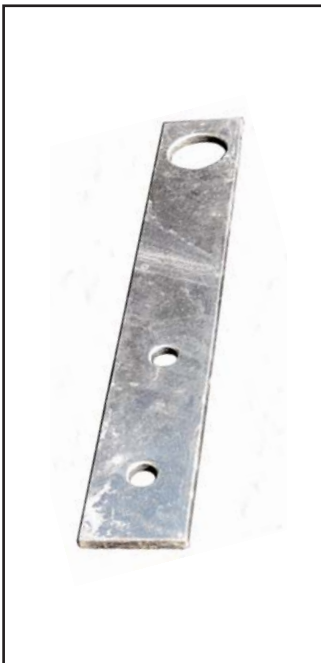
Prod ref: **PS RBRKTSU**
 - standard universal fixing bracket - for face or top fixing
 manufactured from 6mm steel plate - with 2 x 10mm fixing holes
 o/a height:180mm x length:130mm (see L.H. image above)
 extended version; o/a height:180mm x length:220mm (see inset)



Prod ref: **PS RBRKTFS**
 - fence top / fascia fixing bracket
 manufactured from 6 x 40mm steel plate - with 2 x 10mm fixing holes
 o/a length: 120mm



Prod ref: **PS RBRKTFE**
 - fascia fixing bracket (extended)
 manufactured from 6 x 40mm steel plate with 2 x 10mm fixing holes
 o/a length: 275mm



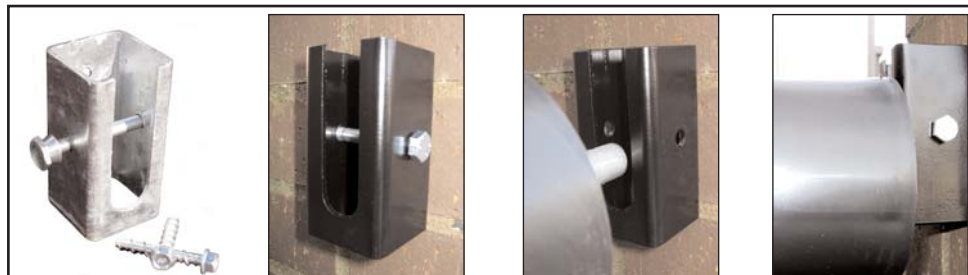
Prod ref: **PS RBRKTSB**
 - Straight Bracket
 manufactured from 6 x 40mm steel plate with 2 x 10mm fixing holes
 o/a length 250mm



Prod ref: **PS RBRKTST**
 - Straight / Twist Bracket
 manufactured from 6 x 40mm steel plate with 2 x 10mm fixing holes
 o/a length 530mm
 (below twist = 310mm)



Prod ref: **PS RBRKTSC**
 - Standard Cranked Bracket
 manufactured from 6 x 40mm steel plate with 3 x 10mm fixing holes
 o/a length 500mm (below twist = 310mm)
 clearance of the Roller Cup from wall = 80mm



Prod ref: **PS RBRKTAB** alleyway fixing brackets
 - manufactured from 50mm steel box section, with 2 x 10mm fixing holes/slots (each bracket is supplied with a spindle retaining bolt and shear nut)
 - the brackets fix to the facing walls on either side of the alleyway, the roller cups on the spindle drop into the brackets from the top and are held in place by the retaining bolt / shear nut



FastFix - Rapid Installation Bolts
 Use our special, hardened steel, self tapping masonry bolts, to reduce your installation time. No need for rawl plugs,
 Stock Sizes: M6 x 50 / M8 x 50 / M10 x 60