Roller Barrier Applications and Case Studies

- Effective and attractive
- Easy to install / choice of fixing brackets, etc.
- No risk of “Impalement” (or subsequent costly “No-Win / No-Fee” litigation cases to fight)
- Unbreakable / Fire Retardant Roller Cups
- Available in Black or Green finish from stock
- Manufactured from recycled polycarbonate (helping to meet recycling targets)

These are just a few of the reasons that Roller Barrier is now being specified as the Anti Climb system of choice for use at; schools, mental care homes, parks and public areas, public and historic buildings, trackside along our railway network and much more. ...here are some examples of typical installations;

Preventing access to flat roofs

Flat Roofs seem to be a magnet for children as well as vandals, burglars and other undesirables.

This typical Roller Barrier installation offers a simple way to stop unauthorised access, and as it can be Top or Face Fixed, it’s easy to install it in a way that avoids damage the delicate roof membrane which could lead to a leaky roof!

Childrens Centres & Play Areas

This childrens centre and play area was regularly vandalised until Roller Barrier was installed.

Roller Barrier installed along the fence and gate top helped to prevent access to the site after hours, while the Roller Barrier installations above the canopy supports, prevented children from using them as climbing bars.

The installation of Roller Barrier around the flat roof prevented access to the flat roof and subsequently to the first floor windows of the building.

Double Row Roller Barrier Solutions

The double row Roller Barrier installation shown here, was installed above low walls and gates around an adult learning facility.

The installation instantly stopped drug users from climbing into the locked grounds overnight, which eliminated the need for the daily clean-up of needles and other drugs detritus each morning.

Supermarkets & Retail Premises

When Tesco Stores needed a non aggressive, but effective solution to protect against intruders, Roller Barrier was the natural choice.
Prisons & Young Offenders Institutions

Installed at key points around a Young Offenders institution, Roller Barrier is shown here installed to prevent the inmates from gaining access to low roofs.

The system is also used to prevent inmates at care homes for the mentally handicapped, etc. from climbing onto roofs or scaling fences, where the use of a more aggressive or spiked anti-climb barrier would present a serious risk of injury.

Trackside & Gated Railway Crossings

Used to deter unauthorised access to railway tracks, Roller Barrier is shown here in use at a gated crossing.

The specification from the rail operator required the system to be green colour matched to the existing palisade fencing.

Community Centres & Youth Clubs

The versatile Roller Barrier system is shown here installed to follow the unusual contoured roofline of a London community centre,

...the roof of which had previously been plagued by vandalism and damage from climbing children and youths, is now a protected area.

Special Needs & Mental Care Facilities

Installed to stop special needs patients from scaling fences and gates at this facility...

Roller Barrier was chosen because of its non-threatening, non-confrontational looks and its proven performance in similar environments.

Plant & Equipment Installations

These air conditioning vent cages at a school, were frequently used as a climbing frame to gain access to the low lying roof area immediately above them until Roller Barrier was installed on them.

Not only did the roof pose a danger to the child climbers, but the frequency with which roof tiles were broken and had to be replaced was a constant drain on school budgets.
Parks & Gardens

Blending in with parkland surroundings, the green Roller Barrier is an easy retro-fit to existing walls or fences.

Available in Black or Green from stock, Roller Barrier cups can also be manufactured in a wide range of other standard RAL colours.

Homes for Autism

In this family home, Roller Barrier was installed to provide a safe and non aggressive way to prevent an 11 year old autistic son from climbing out of the family garden into neighbouring properties or on to a busy road to the rear of the property.

The barrier was needed to completely surround the garden, so as well as mounting it above all wooden fence panels, it was also installed along the ground floor roof line edges.

Children Centre

The design of this multi storey building made it easy to attain access to upper storey windows via the various levels of flat roof.

Unobtrusive yet effective, Roller Barrier installed around the ground floor roof area delivered a practical solution.

Bespoke Colour Roller Barrier

The large upper floor balcony area of this care facility for the mentally handicapped, was deemed a potential danger to the patients should they try to climb over the glass and steel surround.

The operators were required to install a suitable anti climb barrier, or face closure of the facility, …so the search was on for an effective, non aggressive anti climb system which would blend in seamlessly with the existing structure.

Roller Barrier with its proven performance in other care homes was the natural choice and the special polycarbonate Roller Cups were colour matched to the white finish of the steel panel supports.
**Libraries & other modern buildings**

The interesting design of this recently built library building is pleasing to the eye, but the flat roof was being damaged by local youths who were using it as a skateboard park.

Installing Roller Barrier around the building’s roof edge solved the problem without detracting from its aesthetic appeal.

**Protecting School Grounds**

The 3 metre high security fence at this new school, proved more of a challenge to local youths than a deterrent!

Retro-fitting Roller Barrier above the vulnerable gates has proven successful in stopping vandals and unauthorised intruders from entering the school grounds after normal opening hours and a Phase II installation is now planned to offer protection for other vulnerable areas at the site.

**Blocks of Flats**

Intruders found little difficulty in climbing on to the first floor balconies at this block of flats, until Roller Barrier was installed along the balcony walls.

**Walled Gardens and other public areas**

Discreet and effective, Roller Barrier is the natural choice where an aggressive anti-climb device is not an option.

---

If you would like advice on how Roller Barrier could be helping your organisation;

just call our friendly helpline team on tel: **01273 475500**

or visit our website for more information: [www.insight-security.com](http://www.insight-security.com)