Trigard - Roller Barrier

The Roller Barrier system has earned an enviable reputation as a practical and effective anti-climb barrier, for use where children or anyone with temporary or permanently impaired judgment may come into contact with it.



The standard system consists of a single row of rotating cups threaded onto a central shaft.

This is generally the preferred configuration for use along wall, gate or fence tops and is also often used on building fascias as shown here installed along the roofline of this community centre building.



There are however occasions, such as where Roller Barrier is needed as an anti-climb barrier for mounting on a low wall or fence, where a single row of cups may not prove an adequate deterrent.

The low perimeter wall around this adult learning centre proved no deterrent to drug users who frequently used the grounds of the centre out of hours, leaving the grounds littered with "sharps" and other drug detritus.

The installation of double row Roller Barrier along the perimeter walls and gates eliminated the problem instantly.



Trigard Roller Barrier was originally developed to provide protection along a parapet top which was being abused by Free Runners.

The challenge was that the height on the parapet side of the wall was very low, whereas on the approach side the wall was very high, making it a fun obstacle for the runners.

The Free-Runners found the Trigard barrier impossible to negotiate, spoiling their run, and also stopping the frequent and costly damage to roof tiles, heating ducting and other structures the runners were causing.

Trigard Roller Barrier is now an established product in the Insight Security portfolio and is receiving considerable interest on both sides of the Atlantic.

For further details of Trigard and the Roller Barrier System, contact Insight Security;

t: +44(0)1273 475500 e: info@insight-security.com w: www.insight-security.com