Rotating Anti-Climb Anti-Climb



Rotating Anti-Climb

This product incorporates pairs of three point vanes assembled around a central fixed axis to present a freely rotating anti-scale obstacle. Used in areas where vandalism or forced entry is a serious threat, the system protects whilst maintaining a uniform, neat appearance. Unlike some traditional methods of anti-climb such as broken glass or wall spikes which can be dangerous man traps, our system is safe, approved by local authorities and maintains a visual, physical and psychological barrier.

Drainpipes, soil stacks and pylons present an easy and common target to thieves and vandals. A wall mounted semi-circle, or full 360° protection around pylons can be achieved with our rotating anti-climb guard, and provides effective protection for these areas. Standard items are listed below, for other radius combinations please enquire.

Product and Finish Standards

Manufactured from a high tensile aluminium alloy, the system is lightweight (4kg/Linear Metre), allowing it to be installed in a large range of situations, and highly resistant to corrosion meaning the bright finish will last for the lifetime of the product.

Suitable For:

High Security Areas, Access Prevention

Brackets

	Code	Description	Use
١	ACV CBG	Cranked	To crank system into site or towards attack face
	ACV STG	Straight/Twisted	To support system directly above a fenceline
	ACV SG	Straight	To support system directly above a fenceline
	ACV BPG	Base Plated	To fit on wall tops, concrete plinths and flat roofs









Individual Components

Description	Use
Danger Wall Spike Sign	To provide clear warning of anti-climb installation
Central Shaft	To form central axis supporting the rotating vanes
Spiggot	To join shafts together
Corner Connector	To join two runs together at 90°
Vane	Individual rotating spikes
	Danger Wall Spike Sign Central Shaft Spiggot Corner Connector











Drainpipe & Post Protectors

Code	Туре	Size
ACV SCP	Semi Circular	R400mm
ACV CP	Quadrant	R400mm
ACV C	Circular	R310mm

Fixings

Code	Туре	Use	Application
P840 S1	M8 x 40mm Saddle Bolt & Shear Nut	Cranked, Straight, Straight/ Twisted	Palisade Mounted
FTB 880	M8 x 80mm Through Bolt	Cranked, Straight, Straight/ Twisted, Baseplate	Concrete, Masonry
FST 811) M8 x 110mm Chem Stud	Cranked, Straight, Straight/ Twisted, Baseplate	Concrete, Masonry

Code	Description	Use	
FCH T380	Chemical Resin	Holds wall fixings in place	
FCH PUF	Puffer	Removes dust from holes	
FCH GUN	Chemical Application Gun	Takes chemical resin	













