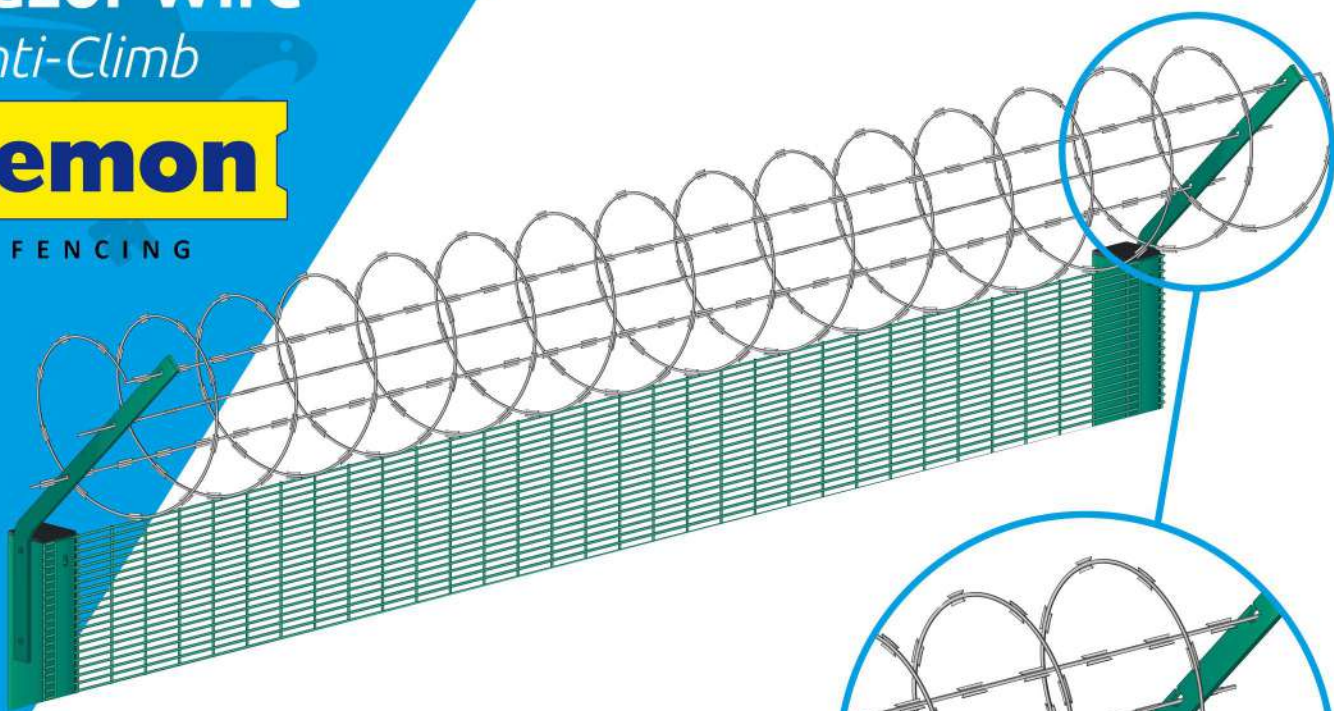


Razor Wire

Anti-Climb

Lemon

FENCING



Razor Wire

Razor Wire – Anti-Climb System

Razor Wire is effective as a secondary line of defence to prevent unauthorised access and is widely used to complement high security fencing, protecting military, government, utilities and commercial property.

WARNING: We are advised that normal and proper use of this product does not constitute an offence. So far as civil liability is concerned, property owners are entitled to take reasonable precautions to protect their assets - providing they do not set out to contrive a hidden trap for such purpose.

Product and Finish Standards

Razor Wire is manufactured from galvanised steel strip, die stamped to create razor sharp barbs at regular intervals, and formed around a galvanised, high tensile, steel core Wire. The Wire comes in three formats:

- On a roll for single strand installations,
- as a flat wrap coil
- and as a concertina coil.

Fixing

We would advise that the following points be adhered to when installing Razor Wire:

- Never install Razor Wire less than 2.4m above ground level.
- Ensure that the Razor Wire can be seen by any person approaching by locating in a prominent position such as above a fence, wall or roof.
- Display warning signs at 5m intervals both sides of the fence / wall, containing the wording "DANGER - RAZOR BARB"
- Ensure the area is well lit and signs are visible at night

By adopting the above approach, clients should avoid all possibility of legal action in the event of personal injury. It is the responsibility of the client at all times to ensure that the use of this product does not infringe criminal or civil law. Alexandra Security Limited cannot accept any liability in the event of any such infringement.

Suitable For:

High Security Areas,
Access Prevention

Razor Barb – Single Strand

Code	Length	Weight	Material
ACR SS2	200m	16kg	Galvanised

Razor Barb – Flatwrap Coil

Code	Height	Extended Length	Coils/Pallet
ACR F50	500mm	12.5m	20
ACR F70	700mm	15.0m	15
ACR F90	900mm	15.0m	10

Razor Barb – Concertina Coil

Code	Height	Extended Length	Weight/Coil	Material
ACR C45	450mm	8-10m	7kg	Galvanised or Stainless
ACR C73	730mm	10-12.5m	11kg	Galvanised or Stainless
ACR C98	980mm	10-12.5m	14kg	Galvanised or Stainless

Signs – As Required by Law

Code	Height
FSP DUB	250x90mm
FSP RBD	150x150mm
FSP DRW	150x200mm



Wire Products

Code	Wire ø	Finish	Length/Coil	Weight	Use
ACR TW	1.6mm	Galvanised	31m	0.5kg	Tying Wire
ACR LW	2.5mm	Galvanised	651m	25kg	Line Wire



Razor Wire Brackets

Code	Description	Use
RAZORCRAN	Standard Cranked Bracket	To support straining wire or standard razor wire above fence line.
RAZORBARB	Heavy Duty Straight Bracket	To support straining wire or standard razor wire above fence line.



Straining Components

Code	Type	Size-Imp	Size-Met	Qty/Bag
AC FE 815	Folded Eyebolt	6" x 1/16"	150x8mm	100
AC FE 1020	Folded Eyebolt	8" x 3/8"	200x10mm	100
AC FW 88	Ferrule Winder	3 1/2"	88mm	100
AC FE 1020	Ferrule Winder	6"	150mm	100



Hog Rings

The only British range of Hog Rings (BSS443) on the market. Manufactured from the highest quality steel wire, Hog Rings with the aid of our specific fence pliers are the ideal fastening for Razor Wire and mesh etc.

Code	Description
AC HRP	Auto Feed Hot Rings Pliers
AC HR	Box of 100 Hot Rings



Armour Gauntlets

These gauntlets are essential for protection when installing Razor Wire products. Available in heavy duty and light duty versions, they offer excellent protection on the palms of the hands. The heavy duty pair also features Kevlar protection to the back of the hands and wrists.



Razor Wire
Anti-Climb