CLEARVU - THE INVISIBLE WALL

CLEARVU has been engineered as a security barrier which disappears into its surroundings. The high density, high tensile mesh includes apertures too narrow for finger and footholds, thereby preventing climbing or cutting with standard tools, bolt cutters etc.

A range of detection systems that work effectively with ClearVu are available to enhance security peace-of-mind. The lifespan of ClearVu is in excess of 25 years under normal conditions.

CLEARVU FEATURES

Secure
- Anti-Cut, Anti-Climb
- Internal Fixtures (Anti-Vandal)

Attractive Appearance
- Highly Transparent,
- Arrow Straight Edges
- Flush Panel Post Finish
- Untidy Fixtures Hidden From View
- Thoroughly Tested By CSIR & ISO
- Large Variety Of Colours

Durable
- Coatings Thoroughly Tested and Suitable For Harsh Climates

Cost Effective
- Priced Competitively
- Virtually Maintenance Free

Easily Installed
- Designed To Accommodate Ground Movement

WELDED RIPPER RAZOR MESH® FENCING

Razor Mesh has been designed as a high security fencing mesh used to protect commercial, industrial and government institutions. The product is virtually impossible to climb or cut with standard tools. The diamond pattern combined with vertical opposing barbs act as an entrapment, yet it still has a neat appearance. Razor Mesh is installed throughout the world at airports, military bases, water reservoirs, warehouses, electrical sub-stations, border fences, oil depots, electrical sub-stations and factories.

FEATURES
- Virtually impossible to climb and high tensile core wire is very difficult to cut.
- A Simple to install, complete fence. (No need to install a smooth wire fence then add razor wire)
- No secondary use. (The fence mesh itself is not stolen for alternative use)

RAZOR WIRE

Cochrane Ripper® Blade is manufactured with a high tensile reinforcing band providing maximum strength. This reinforcing band is substantially more difficult to cut or trample. In addition Cochrane incorporates a unique heavy duty steel clip designed to withstand a force of approx. 200lbs/100kgs, which cannot be parted by hand or with standard tools.

RAZOR WIRE RANGES
- Razor Wire Short Blade Profile
- Razor Wire Ripper® Blade Profile
- Razor Wire Reinforced Short Blade Ripper® Profile
- Razor Wire Ribbon Blade Profile
- Razor Wire Long Blade Profile
- Razor Wire Medium Blade Profile

RIBBON MESH

Ribbon Mesh provides a fencing mesh complete with an anti-intrusion topping resulting in no need to fit Razor wire or barbed wire separately. This saves the ever valuable time and money! Strips of razor sharp Ribbon Spikes are welded at the factory into a full range of welded mesh panels.

FLOATING BARRIER

The Barrier is constructed of multiple floating buoys (standard 13 50mm dia) that are coupled together allowing for free 360 degree rotation. The buoys are linked to form a barrier of any length to suit a specific application. Buoys are supplied with a smooth surface or are alternatively fitted with an array of spikes, the size and shape of which are tailored to suit the threat and the customer’s choice.

FEATURES
- Filled with marine closed cell foam which renders them virtually unsinkable even when perforated or punctured by bullet holes.
- Intruders have no opportunity to gain hand or foothold due to deadly spikes and revolving buoys.
- The ± 25 tonne breaking strain barrier will restrict access of most insurgent craft.
- All materials utilized have extended life span in corrosive fresh and sea water conditions. Stainless steel components or coatings are offered.
SD 300, 600 & HD 300 MOBILE BARRIERS

The system is designed to provide rapid protection. The 75-1000 meter barriers of barbed tape/razor wire coils can be deployed in seconds.

- Barriers are fully re-useable.
- Equipment is supplied to uplift and recompress the barrier into modules. These are simple to handle and compact to store.
- A single carrier unit can be quickly refilled to drop many kilometres of barrier in a short space of time.
- Systems can be tailored to meet customer's exact requirements.
- No Police or Military Organisation can afford to be without this valuable tool.

SMART RAZOR WIRE COIL

- The coil is designed to provide an intruder detection signal and if required can also provide a 7000 volt repulse shock.
- Because the coil comes with a built in conductor, it provides for a low cost alarm system.
- The coil is simply attached to a fence, wall or roof. An energiser is connected and the user has a physical barrier, detection, and electric repulse system.
- Innocent access to the live wire is prevented by the outer coil of barbed tape concertina.
- As the inner coil is attached to the outer coil, the two coils move together in windy conditions etc. thus avoiding false alarms.

WALL SPIKES

Wall Spikes are a simple yet effective method of enhancing the security of an existing wall or security fence. The wall spikes are easy to install and come in a variety of coatings or finishes.

FEATURES

- Follows Contours of Wall
- Neat Appearance
- Easy to Install
- Low Cost
- Effective Intrusion Deterrent

FLAT WRAP

Razor wire flatwrap can be installed against an existing smooth wire mesh fence so as to substantially improve the efficiency of the fence. Installed on this basis, innocent persons are protected from injury by the smooth wire mesh.

COCHRANE RIPPER® BLADE PROFILE

- More difficult to cut due to reinforcing
- High tensile steel reinforcing band for maximum strength
- Sharper, longer blades provide deeper cut, higher risk

STANDARD BLADE PROFILE

- Easier to cut with standard tools
- Easy to bend
- Blunter, shorter barbs, easier to grab and bend