

“ULTIMATE” ANTI SCALE SPINNERS

Proven as one of the most effective deterrents against unwanted intrusion.

Manufactured from the heavy duty steel sections with rigid spikes that will resist collapsing under pressure.

Provides a physical barrier that will visually deter any would be intruder advising that attempting to scale would not be worth the obvious risk.

The unique configuration provides 7 individually rotating elements giving a formidable 140 sharp points to every metre.

The rotating spikes will penetrate most protective coverings that may be used by intruders when attempting to gain entry.

The central spindle is protected from attack by flared tubular steel ferrules that act as spacers between the sets of spikes, and rotate if cutting or sawing is attempted.

A full range of bracket designs provide for ease of installation to brick walls, buildings or security fences.

Finish is galvanized, or optionally, galvanized plus polyester resin coated finish in range of colours.

Typical Installation Procedure

1. spinners are delivered palletised and densely packed. The spikes are not formed into their final configuration to reduce bulk.
2. When erecting the curved brackets, ensure they are located firmly in position allowing for the central spindles to protrude by 25mm at each end when they are placed into position.
3. Splay the spikes into position and interlock them into pairs. Thread each pair onto the central spindle using the double ended flared ferrules to space them apart. Finish each end section with a half ferrule.
4. When each section has been completed, feed the end of the spindle through one of the two holes in the top of the curved bracket.
5. Complete by crimping the protruding ends of the central spindle to permanently locate the sections into position.

Note: for fixing to palisade fencing special 2.8m spindles are used, which require an additional curved bracket at the centre. →

Important :

Due to the dangers involved with the installation of These Anti-Scale barriers it is essential that protective clothing and goggles are worn at all times during installation.

