

Design

CBT 65 900mm diameter is made up of continuous circular coil loops alternately clipped adjacently around the circumference creating a concertina format.

Quality & Testing

CBT 65 900 is manufactured using high quality stainless steel blade material 301 grade, ensuring a quality surface finish.

Tensile strength - 1158 MPA (Min)

Yield Strength - 760 MPA (Min)

Performance & Durability

CBT 65 900 is manufactured with high quality Grade 301 stainless steel with a long barb format formed around a high tensile galvanised wire. The clips used adjacently around the circumference of the barb tape are high quality stainless steel. 1 x roll covers 8.4 L/M at 300mm centres.

Finishes

Standard surface finish for the Razar Tape® material is 301 Grade stainless steel with a matte satin appearance.

The long size blade is manufactured from 0.50mm thick coil stainless steel with a blade length of 65mm at 100mm centres, creating high security benefits.



Recommended Fixings

Recommended fastenings of the CBT 65 900 are ASF Razar Wire clips with a M8 cuphead bolt, washer and hexagon nut. ASF recommended that at every third fastening point, a shear nut is used in place of a hexagon nut.

Appropriate Standards/Specifications

The CBT 65 900 galvabond steel/clip is ASTM-A240.
S Tape 301 Grade - 0.5mm Thick (+/- 0.06mm)
T.S. 1158 MPA - Y.S. 760 MPA (3/4 Hard to HV370)
Hard-drawn gal spring wire - 2.5mm dia (t.s. 1730-1950 MPA) GAL - 125g/m²