



Remora
Electrical Ltd

CABLE BANDS, TIES AND FASTENING SYSTEMS

DISTRIBUTED BY TITAN GROUP OF COMPANIES, UAE



Remora Electrical Ltd

Remora Electrical Ltd: Description 3

1. CLINGSTRAP Cable Cleat 3

2. Clamp 3

 2.1 One Hole Cable Clamp 3

 2.1 TC Two Hole Cable Clamp 4

3. Specialised Cleats 4

 3.1 ALUMINIUM TREFOIL CLEATS 4

 3.2 EMPEROR CABLE CLEATS. 5

 3.3 VULCAN RANGE CABLE CLEATS. 5

4. FRAMING CHANNEL ACCESSORIES 5

5. CABLE FIXINGS..... 5

Remora Electrical Ltd: Description

Remora Electrical Limited was established in 1973. The company manufactures and distributes a wide range of cable cleats, cable glands, junction boxes and accessories. Remora specialize in high performance, high ingress protection rated, corrosion resistant, low smoke and fire resistant products.

The company's products are found in markets such as petrochemical industry, oil refineries, power stations, water treatment works, mines and quarries. Remora's products are ISO 9000 status.

1. CLINGSTRAP Cable Cleat

The CLINGSTRAP Cable Cleat is a comprehensive range of single fixing cable cleats to provide a simple, but strong means of securing cables. Suitable for use with cables or pipes up to 50.8mm in diameter.

Material: Polypropylene/LS Zero Halogen Polypropylene

Features: High level of UV resistance

Operating Temp: -40 to +40°C

Standards: IEC 61914:2009



2. Clamp

2.1 One Hole Cable Clamp

The One Hole Cable Clamps are a range of single hole fixing, two part cleats designed to fit cables 10.0mm to 51.0mm diameter. Manufactured from high strength polypropylene or halogen free nylon.

Material: LS Zero Halogen Nylon

Features: High level of UV resistance

Operating Temp: -40 to +60°C

Standards: IEC 61914:2009



2.1 TC Two Hole Cable Clamp

The TC Two Hole Cable Clamps are a range of two hole fixing, two part cleats designed to fit cables 50mm to 135mm diameter. Manufactured from high strength polypropylene and designed to be easily stacked to save time and space.

Material: LS Zero Halogen Nylon

Features: High level of UV resistance

Operating Temp: -40 to +60°C

Standards: IEC 61914:2009



3. Specialised Cleats

3.1 ALUMINIUM TREFOIL CLEATS

Aluminium alloy casting to BS1490:1988. LM6. Natural finishes with plated mild steel fasteners.



3.2 EMPEROR CABLE CLEATS.

These are available for trefoil and single cable applications where withstanding of the highest levels of short circuit is required.



3.3 VULCAN RANGE CABLE CLEATS.

These are available for trefoil, single quad and bundled cable application where moderate level of short circuit withstand are required.



4. FRAMING CHANNEL ACCESSORIES

End cap, Butterfly clip, and Thermal spacer.

5. CABLE FIXINGS

Single way fixing cable cleat, two-way single fixing cable cleat, three and four way double fixing cable cleat, single way heavy duty radiused pole cleat, two-way heavy duty radiused pole cleat, three-way heavy duty radiused pole cleat.