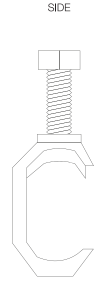


LIGHTNING PROTECTION

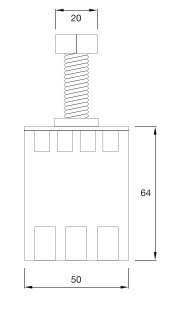




DIMENSION



* Dimension (mm)



FRONT

MARSA G CLAMP

DESCRIPTION

MARSA G CLAMP is specially designed to clamp galvanised iron wire to reinforcement bars for structure bonding lightning protection system. This innovative design holds tight and provides sufficient touching area between reinforcement bars and the galvanised iron wire.

Features and Benefits

- ✓ High quality galvanised iron steel construction with good electrical conductivity, high corrosion resistance, and mechanical strength
- ✓ Tightening torque up to 500kg.F/cm
- Excellent contact area for G Clamp
- Aesthetic, ergonomic and robust design featuring one screw clamp

Application

MARSA G-Clamp is used for clamping galvanised iron wire to structure reinforcement bars for structure bonding lightning protection system.

MECHANICAL SPECIFICATION

	MGC1-01
WEIGHT	380g
CONNECTION TYPE	CLAMPING
WIDTH	50MM
MATERIAL	GALVANISED IRON