

Technical datasheet

RetroMat ICCP

RetroMat ICCP is a standard concrete stabilization mattress with an integrated impressed-current cathodic protection system comprised of many disc shaped Mixed Metal Oxide (MMO) anodes cast directly into the concrete. The mattress is formed using plastic FLXMAT shells, which allows the concrete to be poured locally on-site.

Single concrete block

Shell Plastic FLXMAT shell

20" x 20" x 12" Size

(500 x 500 x 300 mm)

Volume 1.5 ft³ (0.042 m³) Weight (air) 225 lb (100 kg)

Weight (water) 130 lb (60 kg)

5/8" (16 mm) polypropylene rope Lifting

Concrete Typical density 150 lb/ft³

(2400 kg/m³)

Quantity Subject to project requirements

MMO anode / Cable connection

Method Tin alloy expanding

compression fitting (internal)

Flexible resins (2 stage) Sealing

Testing Helium leak test at 20 PSI

(138 kPa)

0.423" (10.7 mm) Outside diameter Weight (air) 0.23 lb/ft (0.34 kg/m)

MMO anode elements

Base material Titanium Disc - Grade ASTM B338 Grade 1 or 2

Diameter Ø 7" (Ø 180 mm) Thickness 0.035" (0.9 mm)

Mixed Metal Oxide activation coating comprised of Iridium Coating

Dioxide / Tantalum Pentoxide, proprietary application method.

0 or 1 per shell, total quantity as per project requirements. Quantity

Standard feeder cable

Type HDPE/DGSWA/Polyethylene 3-core cable

Each core 4/0 AWG (107 mm²) XLPE/XLPE

Filler **HDPE**

Anode cable / continuity

Encapsulation

4/0 AWG Flexible cable (107 mm²) power cable Type

Soft annealed stranded tinned copper conductor to ASTM Conductor

B33

Type P XLPO Insulation 400 A @ 95°C **Ampacity** Connection Copper C-Crimp

2-part epoxy resin

Y-Type splice kit



