

## EMT CLAMP WITH 2 HOLE

### ◆ Short Description (Beside Product Image)

Heavy-duty EMT clamp with dual mounting holes designed for secure and stable fastening of Electrical Metallic Tubing (EMT) to walls, ceilings, and structural surfaces. Manufactured from high-quality steel with corrosion-resistant finish for long-term durability.

### ◆ Product Overview

EMT Clamp with 2 Hole is used to securely fasten Electrical Metallic Tubing (EMT) conduit in electrical installations. The clamp features a reinforced curved saddle for firm conduit grip and two mounting holes to provide improved stability and load distribution.

Canco Fasteners manufactures EMT clamps according to industry standards or customer drawings, supporting OEM programmes, distributor supply, and bulk export requirements.

### ◆ Quick Specifications

#### Material Options

- Carbon Steel
- Stainless Steel (AISI 304)
- Stainless Steel (AISI 316)
- Other grades subject to customer specification

#### Surface Finish Options

- Electro-Galvanised (Zinc Plated)
- Hot-Dip Galvanised
- Pre-Galvanised
- Powder Coated (upon request)
- Custom coatings subject to specification

#### Size Range

Available to suit various EMT conduit sizes including ½", ¾", 1", 1¼", 1½", 2" and above. Custom dimensions available subject to drawing approval.

#### Mounting Type

- Two mounting holes

- Designed for screw or anchor fastening
- Provides enhanced conduit stability

#### **Customisation Availability**

- Custom dimensions
- Material thickness variation
- Special surface treatments
- Private-label packaging
- Bulk export configurations

### **Technical Specification Sheet**

#### **Product Description**

Formed steel clamp designed to support and secure EMT conduit in electrical wiring systems. Two-hole design ensures stronger fixing and better alignment on mounting surfaces.

#### **Manufacturing Process**

- Sheet metal stamping
- Press forming
- Hole punching
- Controlled finishing and coating

#### **Material Grades**

- Mild / Carbon Steel
- Stainless Steel 304
- Stainless Steel 316
- Other materials as specified

#### **Surface Finishes**

- Zinc plated
- Hot-dip galvanised
- Pre-galvanised
- Powder coating (optional)

### **Dimensional Control**

Manufactured to specified dimensional tolerances in accordance with approved customer drawings or relevant electrical installation standards.

### **Testing & Inspection**

- Dimensional inspection
- Surface finish inspection
- Thickness verification
- Material certification (EN 10204 3.1 available upon request)

### **Typical Applications**

- Electrical conduit installations
- Commercial buildings
- Industrial wiring systems
- Infrastructure projects
- Ceiling and wall conduit routing

### **Installation Note**

Clamp should be securely fastened using appropriate screws or anchors based on substrate material. Spacing between clamps should comply with local electrical codes and conduit support standards.


### **Export & Packaging**


Available in:

- Loose cartons
- Poly bag packing
- Palletised loads
- Private-label cartons
- Containerised export quantities

Canco Fasteners manufactures EMT clamps strictly to approved standards or customer drawings. Products are available for OEM programmes, distributor supply, and containerised export shipments.

Discuss bulk supply or OEM programmes

 +91-9717005153

 [Vasu@cancofasteners.com](mailto:Vasu@cancofasteners.com)