

Figure 8 Cleats (Road Tube Mounting Cleats)

Product Description

Figure 8 Cleats are designed for secure mounting and retention of **road tubes** used in traffic counting and vehicle classification systems. Their dual-eye "figure-eight" geometry provides strong, stable anchoring, ensuring the road tube is held firmly in place under traffic loads while preventing slipping or displacement.

Manufactured for Micromax Pty Ltd from durable galvanised steel, the cleats offer long service life in demanding roadside environments, including exposure to weather, dirt, vibration and vehicle impact.

Key Features

- Robust steel construction for long-term outdoor use
- Corrosion-resistant finish (galvanised)
- Dual eye "figure 8" design for secure road tube retention
- Suitable for high-traffic environments
- Ensures tube stability with minimal displacement
- Compatible with standard round road tubes used in traffic monitoring
- Easy installation with road nails or shoulder nails

Technical Specifications

| Parameter | Specification |
|----------------------|---|
| Material | Galvanised or Zinc Plated Steel |
| Design | Double-eye Figure 8 Cleat |
| Tube Compatibility | Standard pneumatic road tubes |
| Mounting Method | Road nails / shoulder nails / Hex Head Screw |
| Corrosion Resistance | High |
| Application Type | Temporary traffic surveys / roadside installation |

