

Swing Arm Bracket



Product Overview:

NetSource's Swing Arm Bracket is a durable mounting solution designed to support Multi-Service Terminals (MSTs) inside a hand hole while keeping them elevated above the bottom surface. The swing arm pivots out 90° to allow easy access during splicing, testing, or maintenance—then locks securely back into place. By keeping the MST suspended, the bracket helps prevent exposure to water, mud, and debris commonly found at the base of hand holes.

Product Specifications:

- Use Case: Mounts MSTs within a hand hole while keeping them elevated
- Swing Range: 90° pivoting arm with locking feature
- Mounting Style: Hand hole-compatible design
- Material: Outdoor-rated, corrosion-resistant finish
- Compatibility: Supports fiber terminals up to 47" wide

Environmental & Mechanical Properties:

- Standards Compliance: RoHS and REACH

Features & Benefits:

- Sturdy swing arm allows for quick pivot and lock access
- Keeps MSTs clean, dry, and off the bottom of the hand hole
- Compatible with a wide range of terminal sizes
- Field-proven in a variety of outdoor installation scenarios
- Reduces risk of connector contamination from standing water or debris
- Fully compliant with federal funding project requirements