# MIGHTY-MERGETTRANSITION FITTINGS



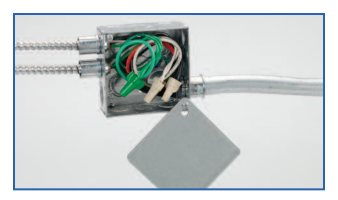
## MIGHTY-MERGE™ TRANSITION FITTINGS

### **Application**

Used to securely join EMT to two armored cables. A labor savings, compared to the traditional junction box installation.

#### **Features**

- Fast, neat installation without a junction box.
- Safely transitions 14/2 to 10/3 AC/MC conduits to EMT conduit without damaging insulation.
- cULus Listed File No. E20534



#### Typical Installation

Contractor runs 3/4" EMT up through a concrete wall into a 4 inch square box. Contractor fastens and supports box using beam clamps, wood screws, or masonry anchoring system. Contractor then connects two MC cables, splices the two cables with the 3/4" EMT conduit conductors and provides necessary bonding.



#### MIGHTY-MERGE 4157-DC Installation

Simply remove the desired length of armor that will allow for the exposed conductors to reach the device box or enclosure. The required inspection holes will provide for a positive visual end stop for both armor and recommended anti short bushings. Tighten screws for cable between armor convolutions and for 3/4" EMT.

#### **MIGHTY-MERGE 4157-DC**

#### Combination Coupling

Combination Coupling					
Catalog Number	UPC Number	Trade Size	Unit Quantity	Standard Package	Lbs/c





