

- ▶ The ODEM SIP40 and SIP40A, are shield isolation pedestals for bonding fiber optic or copper underground splice cables to locate or test for cable shield faults.
- ▶ Suitable for copper or fiber cable distribution.
- ▶ Enclosures are powder-coated heavy gauge mill galvanized steel (16 GA).
- ▶ The SIP40 easily terminates #6 ground wire by using the ground connector provided.
- ▶ The SIP40A can be used with eyelet- terminated conductors that can be mounted directly to the studs located on the bracket.
- ▶ 3/8" Hex security bolts prevent unauthorized entry.
- ▶ Accommodates up to 144 spliced fibers. Can express through up to 432-fiber feeders.

### Ordering Information:

P/N ODSIP40A Shield Isolation Pedestal (18-1/4"H x 4-5/8"W x 4-5/8"D)

P/N ODSIP40 Shield Isolation Pedestal, with Ground Connectors (18-1/4"H x 4-5/8"W x 4-5/8"D)

### Mounting Stakes Ordered Separately:

P/N ODMS1342Galv 42" Pedestal Mounting Stake with Hardware, Galvanized  
MS1342/UMS42STD



ODSIP40A



ODSIP40

