

901031-10



## **SPECIFICATIONS**

| SPECIFICATIONS         |  |
|------------------------|--|
| General                | The PIM Shield RF Safety Sign Support provides a low passive intermodulation method for securing metal or plastic RF Safety signs in high-risk PIM zones. Acetal straps for securing signs sold separately.  |
| Mounting               | If mounting holes do not already exist, modify the sign to add 2x 0.375 or 0.437-inch diameter holes using Stark portable metal hand punch model 25087-H or equivalent. Install 2x PIM Shield RF Safety Sign Supports to the sign using a 9/16-in wrench. Secure the sign to a structural member at the site using 2x UV stable plastic zip ties or Acetal straps (ConcealFab 900443-16-50 or equivalent). |
| Maximum Sign Thickness | 0.125-inch   |
| System PIM Performance | IM3 <-100 dBm when tested in accordance with proposed IEC 62037-8, near field test, 2x 20W test tones, while subjected to dynamic stimulus   |
| Material               | Plastic base: UV stable, glass filled Nylon Plastic screw: UV stable, glass filled Polyurethane Large head nut: Stainless Steel  |
| Operating Temperature  | -40°C to +70°C   |
| Oty Per Kit            | Each kit contains 10 sets of plastic support bases and 3/8-inch mounting hardware  |



(enough material to support 5 safety signs)

10 kits of 10

9.9 Lb.

15-inch x 11-inch x 8-inch



**Qty. Per Kit** 

**Qty. Per Case** 

**Case Weight** 

**Case Dimensions**