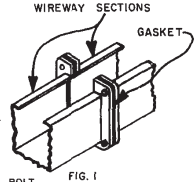
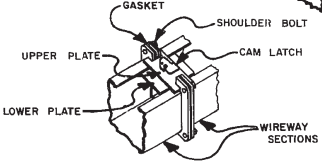
## Sealing Plates for Lay-In Wireway Dichtung Platten für Legen-In Wireway Plats de cachetage pour Étendre-Dans Wireway Placas del lacre para Poner-En Wireway



- 1. Assemble sections or fittings as shown in figure 1. Do not insert top flange screw on hinge side.
- Install quick release, flat sealing plate as shown in figure 2. Insert shoulder bolt through flanges and leave in open position like the hinged covers.
- Install wiring.
- Install 90 degree angle sealing plate as shown in figure 3. For box entries, assemble a closure plate or joining lay-in to regular wireway (see notes 1 and 2 below).





QUICK RELEASE FLAT SEALING PLATE INSTALLED

CLOSURE PLATE OR NON-LAY-IN WIREWAY SECTION OR FITTING

UPPER PLATE

LAY-IN WIREWAY SECTION

WIREWAY SECTION

GASKET

90° ANGLE SEALING PLATE INSTALLED

FIG. 3

NOTE 1: When joining lay-in wireway to regular wireway, the flange of the regular wireway must be drilled using upper angle plate as a template. This applies only to 2.5 x 2.5 and 4 x 4 sizes.

NOTE 2: When entering a control enclosure or box with lay-in wireway, use the connector flange as a template for the cutout. Use the connector flange and a gasket inside and place a gasket between the lay-in section and control enclosure or box. Install 90 degree angle sealing plate as shown in figure 3.