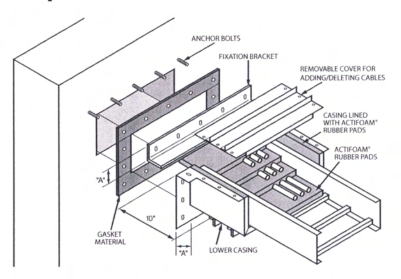
# FIRSTO® Firestop Units for Multicable Penetrations

# Components



### **NOTE:**

When specifying the firestop metal frame finish, please add the following abbreviations after the part number.

EP = Enamel Painted HDG = Hot Dip Galvanized SS = Stainless Steel

Example: FSP600/1 HDG

Weatherstop units are available in HDG only.

## Metal casing

- 1. The standard material is a epoxy/ enamel painted steel. This material works well for most applications.
- 2. Hot dip galvanized steel is used for most industrial applications.
- 3. For severe corrosive areas stainless steel casings are available.

Painted and galvanized units are stock items, stainless steel is a special order material.

#### **Actifoam Material**

Every unit is shipped complete with Actifoam® filling the entire unit. The Actifoam® pads can be adapted in the field by peeling off strips of the pre-slit pad to fit around the cables or other penetrating items.

Additional Actifoam® pads can be purchased separately if they are damaged or lost in the field.

#### **Gasket Material**

Each unit is delivered with a blue FRR/HF fire resistant rubber gasket attached to the flange of the unit. This gasket seals the unit to the wall or floor.

The gasket is a fire resistant halogen free rubber that remains flexible to maintain the seal.

Note: Hardware used to attach the units to the wall or floor are not provided with the units.

Actifoam, FIRSTO, FIWA, DRIFIL AND CSD are registered trademarks of Beele Engineering BV.™