

## Brass Flare Fittings

**Use:** For use with fuel, oil, liquefied petroleum (LP), and natural gas lines. Designed for use with aluminum, copper, brass, and welded steel tubing that can be flared.

## Design Features

- Recommended for higher pressures than those covered by compression fittings
- · Resist mechanical pull out
- Compatible with SAEL512 or SAEJ513

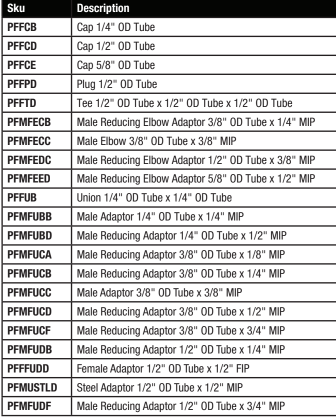
## Operating Specifications

**Temperature:** -65° - 250° F at maximum operating pressures

**Working Pressure:** See chart below

Vibration: Good vibration resistance\* \*Recommend long flare nuts when greater vibration resistance is required





Sku	Description
PFFCC	Cap 3/8" OD Tube
PFFCEFT	Cap 5/8" OD (15/16-16 Thread)
PFFPC	Plug 3/8" OD Tube
PFFTC	Tee 3/8" OD Tube x 3/8" OD Tube x 3/8" OD Tube
PFMFEBB	Male Elbow Adaptor 1/4" OD Tube x 1/4" MIP
PFMBRFECC	Male Elbow Adaptor 3/8" OD Tube x 3/8" MIP
PFMFECD	Male Reducing Elbow Adaptor 3/8" OD Tube x 1/2" MIP
PFMBRFEDD	Male Elbow Adaptor 1/2" OD Tube x 1/2" MIP
PFMFEFF	Male Elbow 3/4" OD Tube x 3/4" MIP
PFMFUBA	Male Reducing Adaptor 1/4" OD Tube x 1/8" MIP
PFMFUBC	Male Reducing Adaptor 1/4" OD Tube x 3/8" MIP
PFFUC	Union 3/8" OD Tube x 3/8" OD Tube
PFFFUCB	Female Reducing Adaptor 3/8" OD Tube x 1/4" FIP
PFFFUCC	Female Adaptor 3/8" OD Tube x 3/8" FIP
PFFFUCD	Female Reducing Adaptor 3/8" OD Tube x 1/2" FIP
PFFUCD	Reducing Union 1/2" OD Tube x 3/8" OD Tube
PFFUD	Union 1/2" OD Tube x 1/2" OD Tube
PFMFUDC	Male Reducing Adaptor 1/2" OD Tube x 3/8" MIP
PFMFUDD	Male Adaptor 1/2" OD Tube x 1/2" MIP
PFFFUDF	Female Reducing Adaptor 1/2" OD Tube x 3/4" FIP
PFFFU516B	Female Reducing Adaptor 5/16" OD Tube x 1/4" FIP

