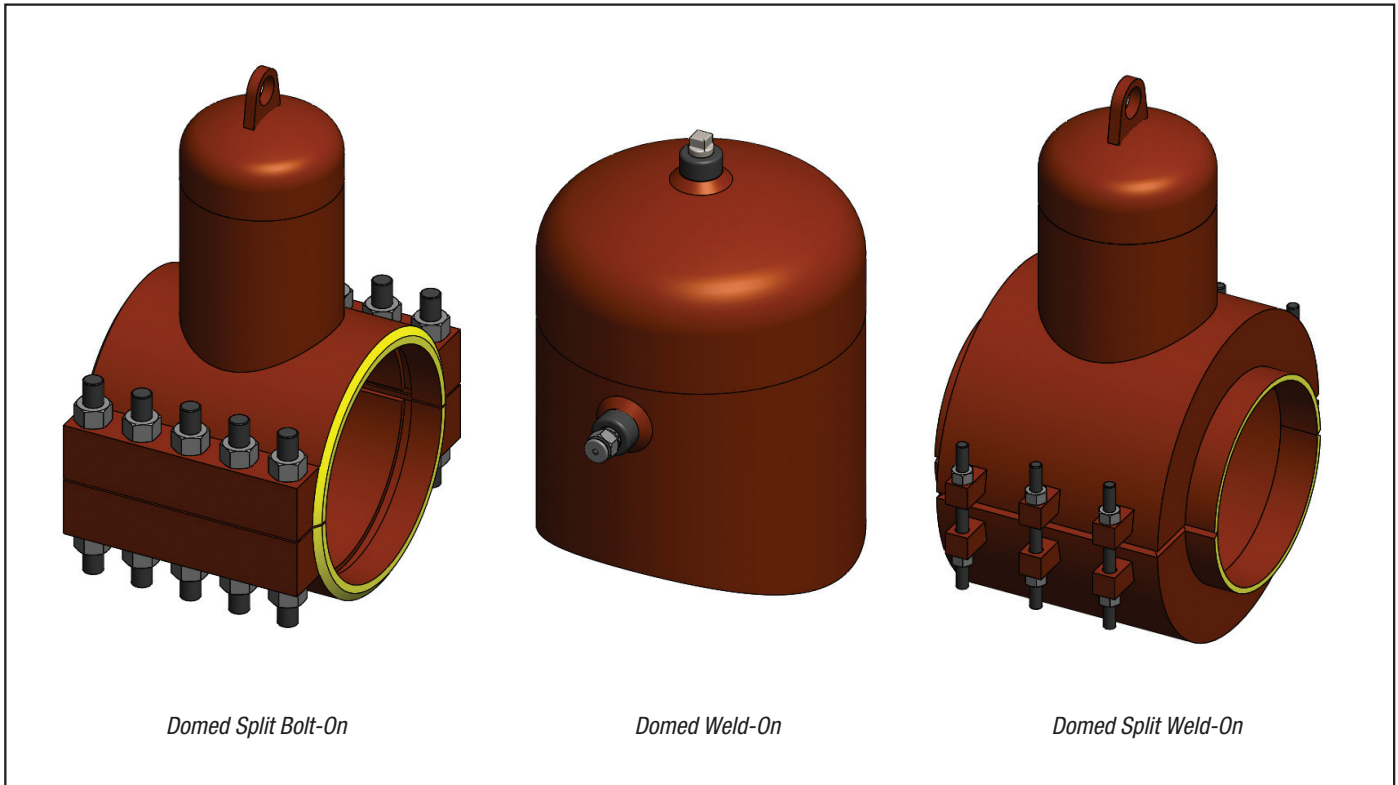


PLIDCO® TAP+ENCLOSURE

Used to permanently encapsulate illegal hot-taps



The PLIDCO® Tap+Enclosure is available in three styles: Domed Split Bolt-On; Domed Weld-On; Domed Split Weld-On. The Tap+Enclosures are designed to cover illegal tapping equipment. Once the Tap+Enclosure is welded to the pipeline, the illegal tap is permanently encapsulated. The Split Bolt-On Tap+Enclosure is designed to ASME Section VIII and API 6H; the Weld-On Tap+Enclosure is designed to ASME Section VIII specifications; and The Split Weld-On Tap+Enclosure is designed to ASME Section VIII. Fittings are custom designed based on temperature, pressure and size needed for the application.

Buna-N packing is standard on the Split Bolt-On style.
Viton, Silicone, Kevlar and other materials are available upon request.

Standard body materials:

- ASTM A106 Gr. C seamless pipe
- ASTM A516 Gr. 70 steel plate
- ASTM A234 Gr. WPB

Standard bolting is:

- ASTM A193 Gr. B7 with A194 Gr. 2H nuts

Options:

- Vents to allow sealant injection & pressure release
- Marine epoxy paint for corrosion protection
- NACE MR0175 / ISO 15156 compliant materials



PIP097