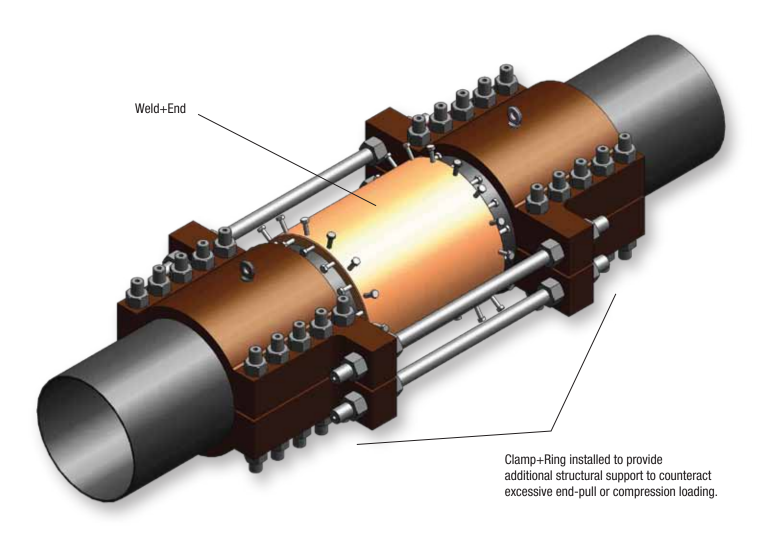
PLIDCO ____

PLIDCO® CLAMP+RINGS

Used when there is excessive end-pull or compression loading



The PLIDCO® Clamp+Rings are used in conjunction with PLIDCO® Weld+Ends, PLIDCO® Split+Sleeves or other fittings when there is excessive end-pull or compression loading. They are constructed to achieve tremendous gripping power and are carefully designed to reduce the danger of caving in or distorting the pipe. PLIDCO® Clamp+Rings can be designed for any combination of hydrostatic force, internal forces and external forces. They can be used temporarily or permanently and can be reconditioned and re-used. PLIDCO® Clamp+Rings are sold as a complete set including the thru bolts to connect the two units.

Standard body materials are:

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

Standard bolting is:

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

Options:

- Marine epoxy paint for corrosion protection
- Hinges for ease of installation
- Anodes
- NACE MR0175 / ISO 15156 compliant materials



