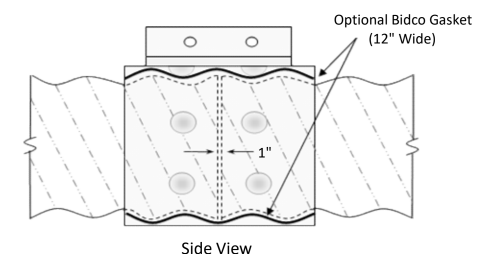
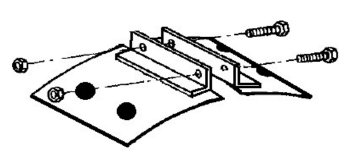
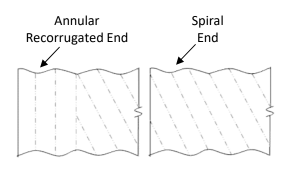
Angle Bolt Band (or Dimple Band)

Single Piece Band with Angles Widths: 10-1/2" or 24"





Band Angle Connection



Can be used on pipe with Annular Recorrugated Ends or Spiral Ends

Angle bolt bands are used on corrugated steel pipe with either factory applied annular recorrugated ends 12" back or spiral ends (normally a result of field cutting pipe). These bands are made from a flat sheet of steel and dimples are pressed in two rows that will set in either the straight corrugation of the recorrugated end or the spiral corrugation. Angle bolt bands use one or two sets of band angle (depending on band width), which are attached to the band by spot welding.

10-1/2" Wide Bands: have one set of 7" wide band angles with two holes each and

include two 8" bolts.

24" Wide Bands: have two sets of 7" wide band angles with two holes each and

include four 8" bolts.