

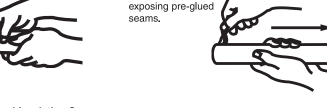
PRE-SLIT, PRE-COATED SEAMS

Installation

and contraction.

Insulate each continuous run of piping with full lengths of insulation, using a single cut piece to complete run. Add 3-1/2" for every 10' of installed insulation to accommodate expected thermal expansion

Position Insulation On Pipe
Snap pre-slit insulation on existing pipe or slip over new pipe prior to removal of release liners. Firmly grasp both release liners and pull away and back, exposing pre-glued



Seal Insulation Seam Using firm hand pressure, seal the pre-glued seam along the entire length of the insulation.

END JOINING OPTIONS (Apply According to Manufacturer's Recommendations)



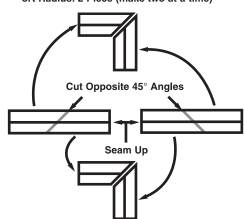






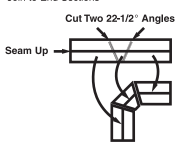
SEGMENTED ELBOWS THAT USE PRE-GLUED SEAMS

ort Radius: 2 Piece (make two at a time)



Long Radius: 3 Piece

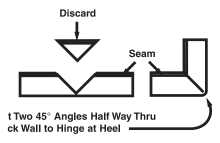
■ Flip Center Section 180° ■Join to End Sections

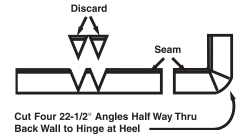


HINGED ELBOWS THAT USE PRE-GLUED SEAMS

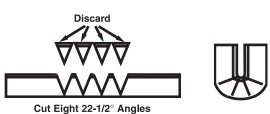
ort Radius: 2" Diameter and Smaller



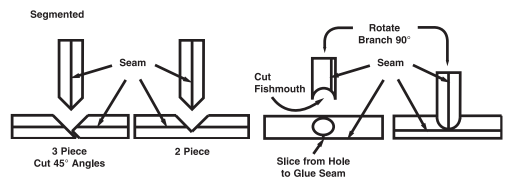




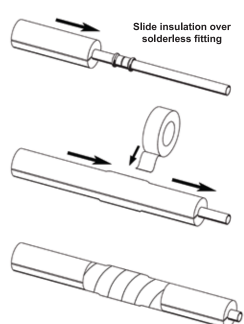
U-Bend and P-Trap: 2" Diameter and Smaller



TEES THAT USE PRE-GLUED SEAMS



SOLDERLESS FITTINGS



Wrap Tape 1-1/2" times the length of the compression fitting