

## INSTALLATION DATA JOINING METHOD

## Ricwil furnishes components for complete piping systems

Straight sections of pipe, in standard lengths and in a selection of materials, are factory insulated and jacketed for delivery to the jobsite. Each shipment includes appropriate fittings; premolded covers for tees, bends, flanges, and couplings; and a polyurethane foam pack.

## HOW TO FIELD INSULATE JOINTS BETWEEN PIPE AND FITTINGS

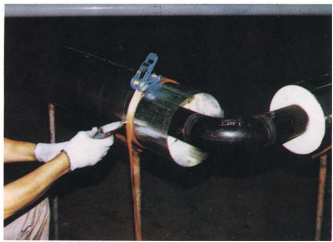


 Cut pipe section to length as required, removing approximately 100 mm of insulation and jacketing.

Join pipes or install fitting, and test as specified. Apply sleeve on pipe jacket adjacent to joint.



Place sealing urethane tape on jacket end and Apply sleeve into position.



3. Pop-Rivet sleeve



4. Apply elbow cover