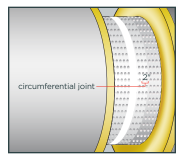
INSTALLATION GUIDE

Spacer Wrap PTFE | PIPE SWEEPS & BENDS





IMPORTANT NOTE:

The purpose of the PTFE Spacer Wrap is to create a non-contact insulation system on the entire surface of the pipe and **at no point** should the insulation be able to contact the pipe surface. It is installed dimple side in facing the pipe with the longitudinal joint at the 6 o'clock position. Circumference joints to have a 2" overlap and longitude joint to have 0-2" overlap, as per application requirements.

Always wear appropriate PPE (personal protective equipment) which conforms to applicable work safe standards.



STEP 1

Ensure the surface of bend is clean, dry, and free of any damage, hazardous, or sharp objects.

TOOLS REQUIRED



RETRACTABLE KNIFE Cut the PTFE spacer wrap using retractable knife



ADHESIVE TAPE

To secure the PTFE use Integritys' High Temperature (HT) glass cloth tape.

STEP 2

Cut the PTFE Spacer Wrap into gores adequate for the pipe size and bend radius you are installing on to. Cut the gores to ensure the joint finishes at the 6 o'clock position.

STEP 3

Install each individual gore over and around the bend. Maintain 2 dimples overlap along the circumferential joint on each gore. Secure the gores in place with our recommended Integritys' High Temperature (HT) glass cloth tape. Continue this process until the bend is completely wrapped.







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