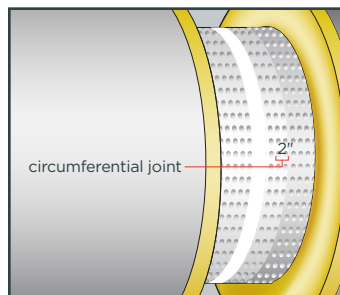
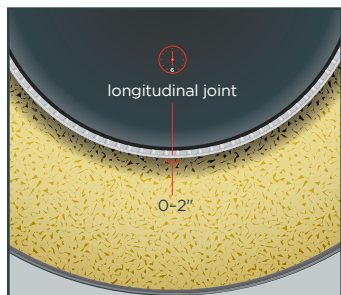


INTEGRITY PRODUCTS

# Spacer Wrap

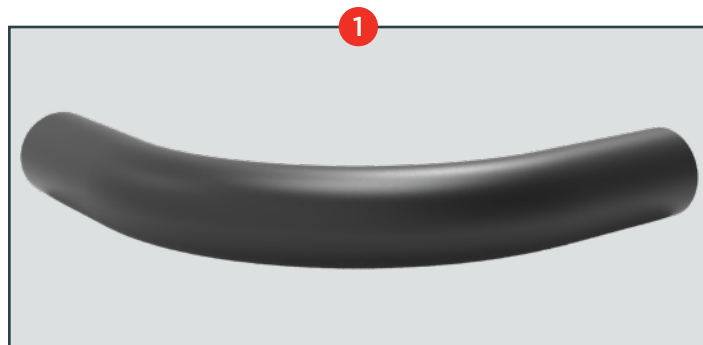
PTFE | PIPE SWEEPS & BENDS



**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**



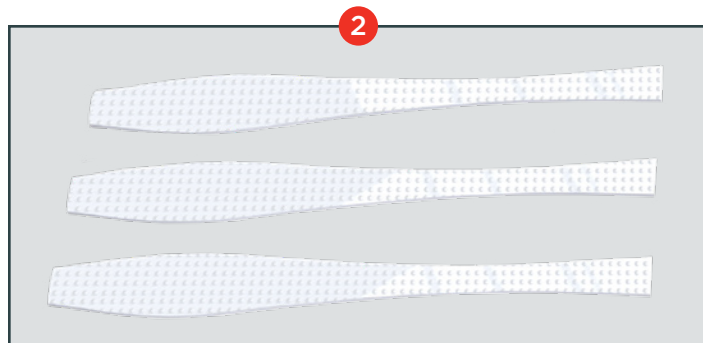
**RETRACTABLE KNIFE**

Cut the PTFE spacer wrap using retractable knife



**ADHESIVE TAPE**

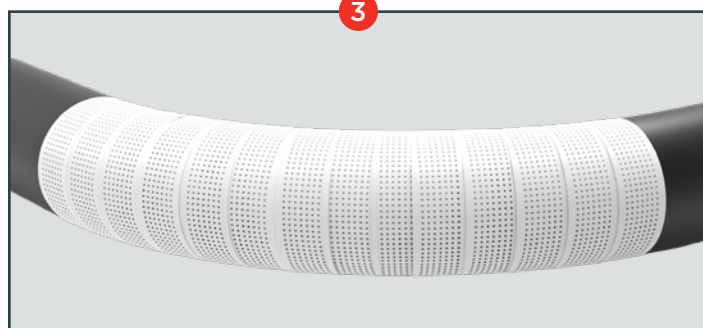
To secure the PTFE use Integrity's High Temperature (HT) glass cloth tape.



**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 Integrity's High Temperature (HT) glass cloth tape.

*Continue this process until the bend is completely wrapped.*