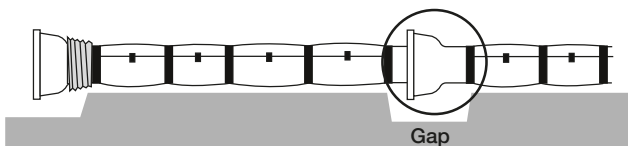


Polyethylene sleeve Sleeving the joint

1 PULL

Pull the joint sleeve over the spigot and socket. Make sure that you create a large enough gap under the pipe to easily fit the sleeve (and secure with adhesive tape).

Ground

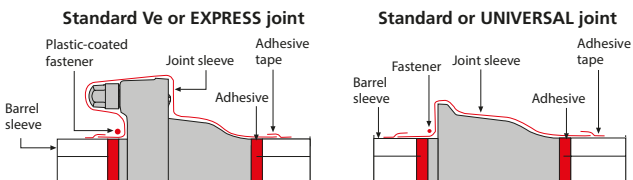


2 FIX

Fold the joint sleeve over and wrap as tightly as possible, overlapping the adjoining barrel sleeves (the fold must always be positioned at the top).

Secure with adhesive tape as close as possible to the gland (STANDARD Ve or EXPRESS joint) or socket face (STANDARD or UNIVERSAL joint).

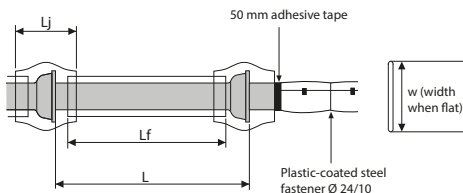
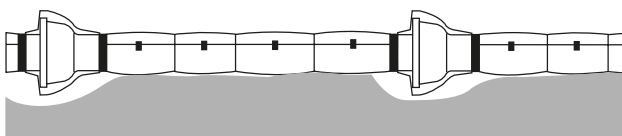
Fix the ends on the adjoining barrel sleeves with adhesive tape wrapped around the whole circumference to make a watertight overlap.



3 ASSEMBLE

Successive assembly of barrel and joint sleeves must form a **continuous protection**.

Ground



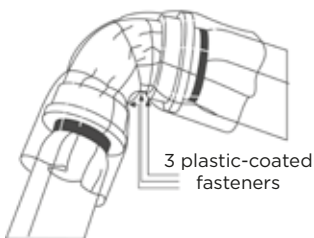
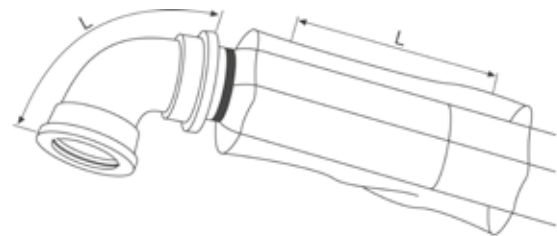
Polyethylene sleeve

Sleeving fittings

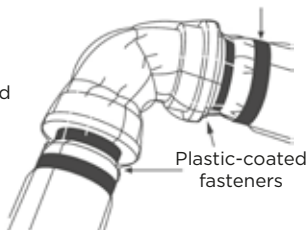
Use the same polyethylene sleeve to protect fittings.

Polyethylene sleeves must be fitted according to the same recommendations (in particular, the polyethylene sleeve must be wrapped around the pipe as tightly as possible).

Bend



Bend Adhesive tape (over the barrel sleeve)



3-socket tee

