

External wall sleeve seal assembly model WA-GP-T, attach outside the wall. The seals are used for penetrations through concrete walls, metal walls or other wall structures. Anchor bolts are used to fasten the sleeve to concrete walls, or nuts and bolt fasteners on metal walls.

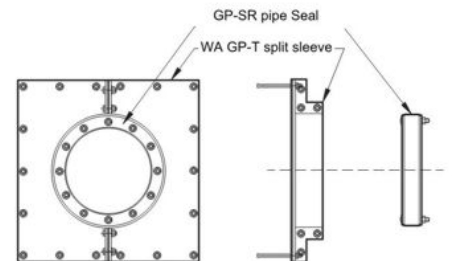
A back collar gasket seals the unit against the wall and modular seal links or disk seals, seal the annular space between the pipe and sleeve.

WA-GP-T split wall sleeves, seal existing pipes penetrations. They wrap around the existing pipe, bolt closed at the joint and fasten to the wall with anchor bolts.

Modular Seals links or disk compression seals ship with the thimble sleeve to provide a complete seal solution.

The wall may be flat or curved. Back collars are normally round but may be square or rectangular.

Multiple pipes may pass through the same opening and sealed with a WA-GP-WK seal.



WA-GP-T sleeve ID is sized larger than the pipe so the annular space is filled with the appropriate seal for a complete watertight system.

WA-GP-T "t" profile is 6" high, less if disk compression seals are used.