Wall Sleeves WA-PF multi puddle flange collars for wide concrete walls.


Wall sleeves WA-KS-1 units allow large diameter pipes to pass through formed wall openings. Plain end collars are mounted on each end. A puddle flange is mounted in the middle of the sleeve.

Wall-Sleeve materials are stainless steel (304L & 316L) - Lengths up to 10ft (3000 mm) are available.

**Applications:** WA.KS-1 units form duct sleeves for large pipes, Penstock water flues and wide wall pipe penetrations.

Puddle flanges at the midway point prevent water creep along the outside of the wall sleeves into the structure, end flanges form part of the sleeve.

Pipe passing through the sleeves are made waterproof by using modular seal links suited for large diameter pipes.

WA-GKD modular seal links are designed for larger pipe penetration sealing. WA.GKD modular seal links are an advanced design seal for large pipe projects. They provide high pressure watertight solutions for all large diameter pipes and large diameter wall sleeve combinations. Contact Westatlantic Tech Corp.

Applications:

Underground tunnels, wind turbine foundation, floor slabs and dam structures are applications where WA-GKD modular seal links are used in combination with the larger wall sleeves.

Multiple pipe seals through the same sleeve opening are also available for large diameter wall sleeves. 

**Experienced staff can provide solution guidance and recommendations**

Contact Westatlantic Tech Corp

902 455 4455