STAINLESS STEEL - GALVANIZED STEEL PIPE SLEEVES
SPLIT - FOR EXISTING PIPE

Cast in pipe sleeves provide pipe through wall openings. Integrated Puddle Flanges provide water stops and anchor points for the sleeve.

DIAMETER RANGE
1.25 - 120 INCH / 40-3000 DN

MATERIAL
304, 304L 316L, 321 STAINLESS AND GALVANIZED

LENGTHS
2in. - 20ft. (50mm - 6000mm)

Wall sleeves are placed between the forms in new poured walls and slabs or used for gravity applications when breakout openings are required in brick or block walls.

Incline pipe sleeves for angled pipes have match angle end cuts and angled puddle flanges axial alignment with the slab or wall.

Split Wall sleeves may be bolted or welded close. Depending on the length of the pipe sleeve one or several puddle flange formers may be part of the design.

EDPM Puddle Flanges - Incline angle Wall Sleeves - Non-Metallic Wall Sleeves