

Diagram Abbreviations and Nomenclature

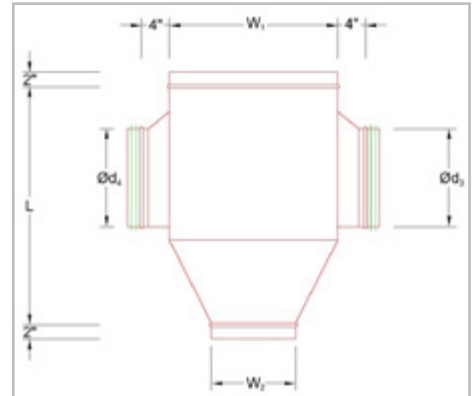
This catalog was designed to include both single wall and double wall nomenclature. It is important to note that the dimensions shown represents single wall or in the case of double wall, free open (inside dimensions only).

It is also important to note, that although some oval fittings are designed to have gasketed round taps, Linx Industries Flat Oval product is inherently nongasketed.

- Flat oval major W_x
- Flat oval minor D_x

- Nominal outside round tap diameter... $\varnothing d_1, \varnothing d_2, \varnothing d_3, \varnothing d_4$

- Installed height H
- Center line radius R_c
- Center height I
- Installed length L
- Insertion length (slip dimension) e
- Material thickness (gauge) t
- Insulation thickness..... \hat{i}



All measurements in inches (in or "). All angles in degrees (°).

Elbows

- B = elbow
- M = mitered
- E = easy bend
- H = hard bend
- A = 1.0 x radius

Reducers

- R = reducer
- C = round
- E = eccentric
- F = female

Transitions

- OR = rectangular to oval
- E = eccentric

Saddle Taps

- ST = saddle tap
- B = boot tap
- V = lateral tap

Offset

- O = offset
- E = easy bend
- H = hard bend

Tees/Crosses

- T = tee
- X = cross
- C = round
- R = reducing body
- ST = saddle tap
- M = tap on major axis
- BS = boot tap
- V = lateral tap
- PS = pressed tap
- BH = bullhead tee

Y-Branches

- Y = wye branches
- R = reducing
- C = round branch

End Caps

- E = end caps
- P = duct
- F = fittings

Couplings

- NP = duct coupling
- MF = fitting coupling