

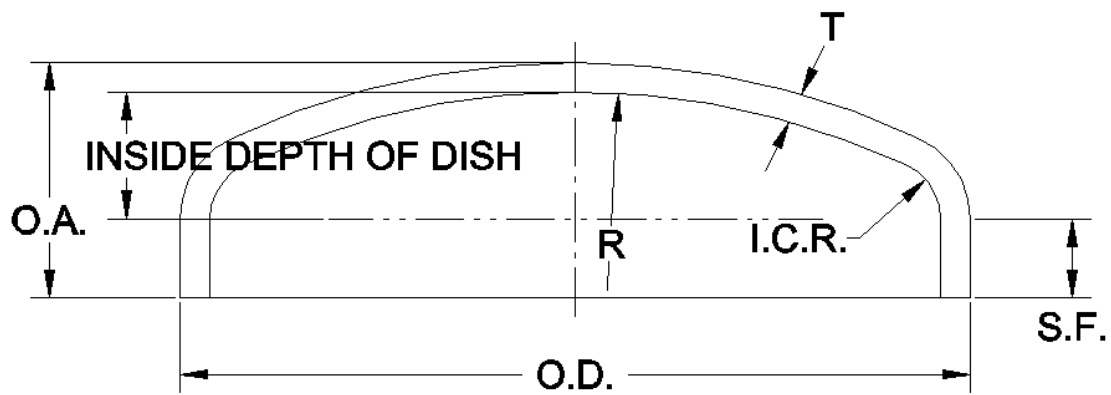


To return to Commercial Metal Forming website home page [click here](#)

Standard Flanged and Dished Non-Code Type

Standard flanged and dished non-code type heads are used extensively in liquid storage tanks whenever ASME code requirements are not applicable. These heads can be formed from carbon steel, stainless steel, aluminum and other ferrous and non-ferrous metals and alloys. Standard flanged and dished non-code type heads can be formed in a size range of 6" to 300" diameter and in a thickness range of 14 Ga. to 1-1/2" thick. This type of head is manufactured at all 3 of our manufacturing plants. **In addition, a wide variety of sizes and thicknesses are stocked in our 4 conveniently located distribution centers.** [Click here](#) to view the list of stock heads.





Die formed heads made in Ohio will have a dish radius equal to the diameter and an inside corner (knuckle) radius of $2T$ ($T = \text{thickness}$). Die formed heads made in California will also have a dish radius equal to the diameter but the inside corner (knuckle) radius will be $3T$ ($T = \text{thickness}$).

Dished and flanged heads made in Texas and California will have a dish radius equal to the diameter, but the inside corner (knuckle) radius is determined by existing tooling and specific customer requirements. All dished and flanged heads will have a small production center hole.

Contact us today and discover why we are recognized as an industry leader in product quality and customer service.

OHIO
 Ph. (800) 826-5363
 Ph. (800) 826-5867
 Fx. (330) 740-8599

TEXAS
 Ph. (800) 433-7040
 Fx. (817) 232-0213

CALIFORNIA
 Ph. (800) 854-3307
 Fx. (714) 532-4126