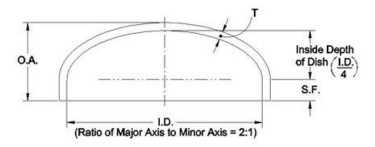


Elliptical 2:1 Ratio ASME Code Type

Flanged and dished elliptical 2:1 ratio ASME code type heads are used extensively in the construction of tanks for liquefied petroleum gas, air receivers, and other unfired pressure vessels. These heads can be formed from carbon steel, stainless steel, and other ferrous and non-ferrous metals and alloys. In tanks designed for medium pressures, elliptical heads are often the most economical to use due to reduced metal thickness.

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.





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