Heat Exchanger

SHELL & TUBE



Materials

- Carbon Steel
- **Clad Materials**
- Aluminum
- **Nickel Alloys** (200, 400, 600, 625, 800H, 825)
- Hastelloy (C276, C22, C2000)
- AL6XN, 256Mo, Alloy 20, Alloy 718
- Copper Nickel Alloys
- **Duplex and Super Duplex** Stainless Steel (2205, 2507)
- Stainless Steel (300 Series, 400 Series)
- High Strength Low Alloy, Chrome-Moly
- **Reactive Metals**

Section VIII Code Division

MYER Industries, the ASME Code Division of MYER, fabricates heat exchangers to meet client specifications and process needs. We offer our customers an expansive selection of complex equipment fabricated in accordance with ASME VIII (UHX & TEMA) standards considering expansion joints and various tube-tube sheet connections. A combination of our high tolerance CNC machines, experienced fitters and latest welding

technology allows us to maintain quality standards in heat



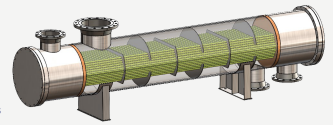




Build-to-Print & Custom Engineered Products



High Quality & Cost-Effective Solutions

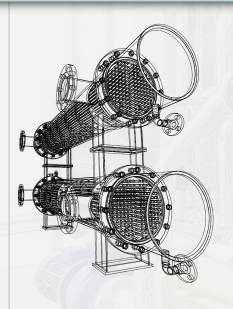


Industries Served: Petrochemical | Renewables | Oil & Gas | Pulp & Paper | Industrial Production | Power

Code **Certifications**

- ASME Section VIII
- **ASME B31.3 & B31.1**
- TEMA-R, C & B
- NBIC (R, NB)





Shell & Tube Heat Exchangers

MYER Industries fabricates shell and tube heat exchangers up to 15' diameter and all TEMA configurations. Field services repair, alteration and retubing services are also available.

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