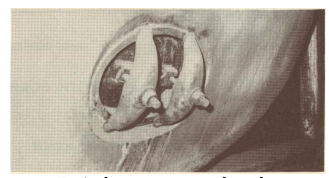
## THREADED ROD

## GLOBALLOY METRIC THREADED ROD

## FOR HIGH TENSILE AND HIGH PRESSURE APPLICATIONS

- Exceeds AMERICAN SOCIETY OF TESTING MARTERIALS (ASTM) SPECIFICATION A-193-B7 and AMERICAN SOCIETY OF MECHANICAL ENGINEERS (ASME) BOILER and PRESSURE VESSEL CODE SA193
- Use where extra strength, extra length bolts or studs are required
- Over 145,000 PSI tensile strength in normal temperature application
- Precision rolled threads
- 4140 ALLOY STEEL
- MEETS DIN 975 SPECIFICATIONS

PART #	<b>DESCRIPTION</b>	<u>PACK</u>
T27-560060	6MM X 1M ALLOY MET. THR RO	D (B)
T27-560080	8MM X 1M ALLOY MET. THR RO	D (B)
T27-560100	10MM X 1M ALLOY MET. THR RC	DD (B)
T27-560120	12MM X 1M ALLOY MET. THR RC	DD (B)
T27-560160	16MM X 1M ALLOY MET. THR RC	DD (B)
T27-560200	20MM X 1M ALLOY MET. THR RC	DD (B)
T27-560240	24MM X 1M ALLOY MET. THR RC	DD (B)



Typical pressure vessel made to ASME Boiler Code showing stud application in sealed door

