

TRU STEEL TB

HEAT TREATED, PRECISION THREADED BARS

TRU STEEL TB bars in Grades B7a and B16a (ASTM A193) are quenched, tempered and stress relieved chrome - moly alloy steel heat treated to a hardness of Rockwell "C" 28/32. No heat-treating of delivered bars is required, properties are in-the-bar as received. The bars are threaded end-to-end, thereby eliminating waste.



Machinability ratings for hot rolled or cold finished materials are in the moderate range of 55 for both grades. These steels offer the right combination of strength, toughness and hardness after quenching and tempering - plus machinability. Tensile Strengths to 140,000 PSI.

*Please ask your **TRU STEEL METALS** representative for more details pertaining to sizes, quantities and availability of stock.