ANCHOR BOLTS, U-BOLTS & THREADED RODS

FIGS. 700, 703 & 706 U-BOLTS

FIG. 945 ANCHOR BOLT—L—THREADED ONE END

FIG. 948 ANCHOR BOLT—L—THREADED BOTH ENDS

FIG. 951 ANCHOR BOLT—J—THREADED ONE END

FIG. 927 EXTERNAL PLUG DROP-IN

FIG. 930 SET-BOLT

FIG. 936 WEDGE ANCHOR

FIG. 403 MACHINE THREAD RODS
AAA Technology & Specialties Co., Inc. has the Pipe Roller for your every pipeline application need. Pipe Rollers are used to allow the horizontal expansion or contraction of your pipe due to moderate or extreme temperature variations.

The Pipe Rollers we manufacture are built to handle loads ranging from light duty to extra heavy duty. We have a variety of configurations that can be supported underneath or hung overhead; whether these are fixed or adjustable.

Our standard roller is manufactured from cast iron that can typically handle up to 450°F. However our specialty rollers are manufactured in Stainless Steel or even Chrome-Moly Alloy Steel to handle temperatures of up to 1000°F.

These Pipe Rollers are manufactured in accordance to ANSI/ASME B31.3, the MSS Standards SP-58 and SP-69, as well as the Federal Specification WW-H-171 for Pipe Hangers and Supports.

Please call AAA Technology & Specialties Co., Inc. if you have any other questions or specifications. We are industry leaders in resolving your Piping Stress Analysis and specialty roller design needs.