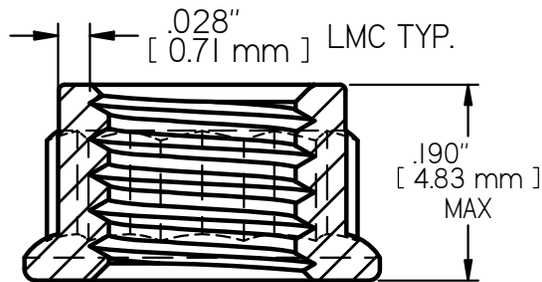
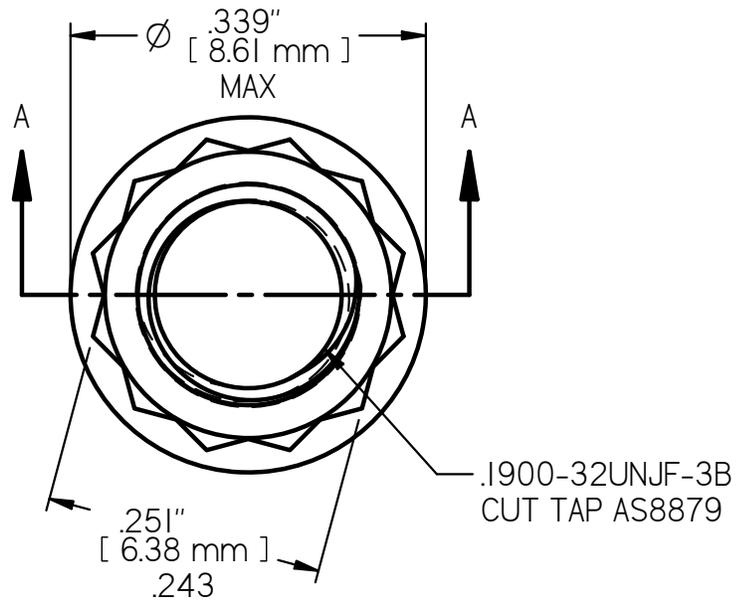


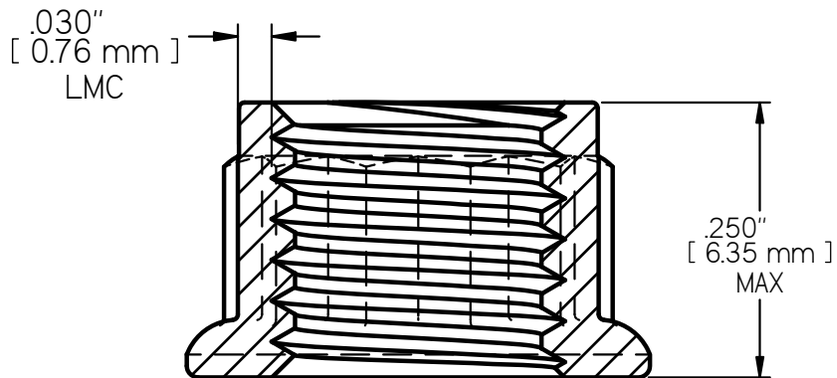
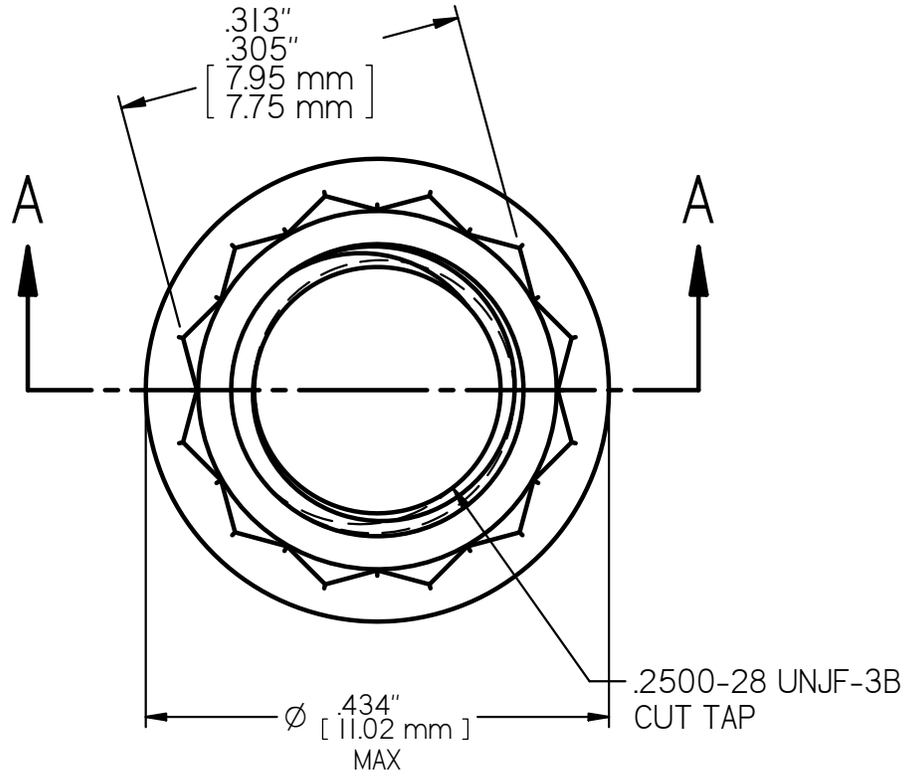
LEAST MATERIAL CONDITION



SECTION A-A
6X SCALE

NAS1805-3 LOCK NUT
AXIAL STRENGTH: 4,070 LBS. [18,105 N.] MIN

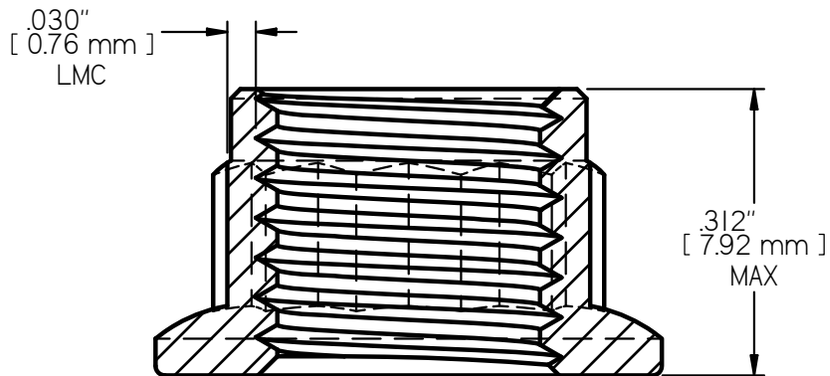
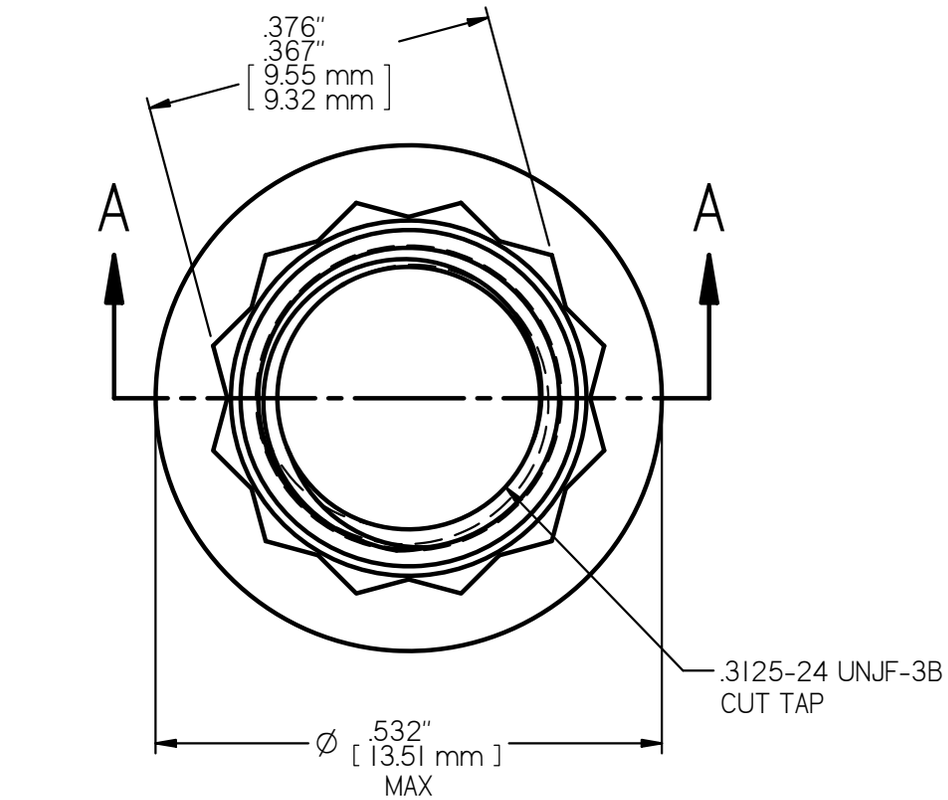
LEAST MATERIAL CONDITION



SECTION A-A
6X SCALE

NAS1805-4 LOCK NUT
AXIAL STRENGTH: 7,270 LBS. [32,339 N.] MIN

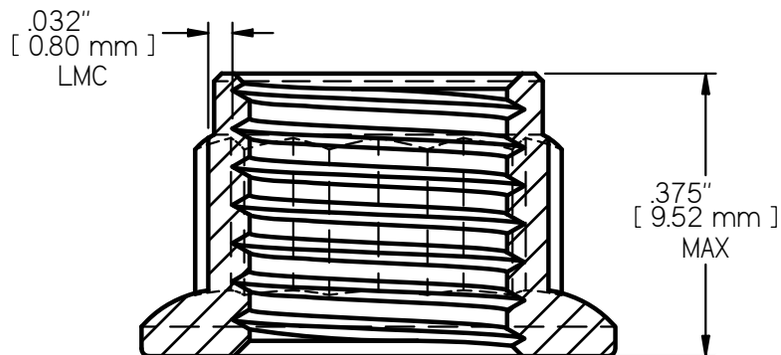
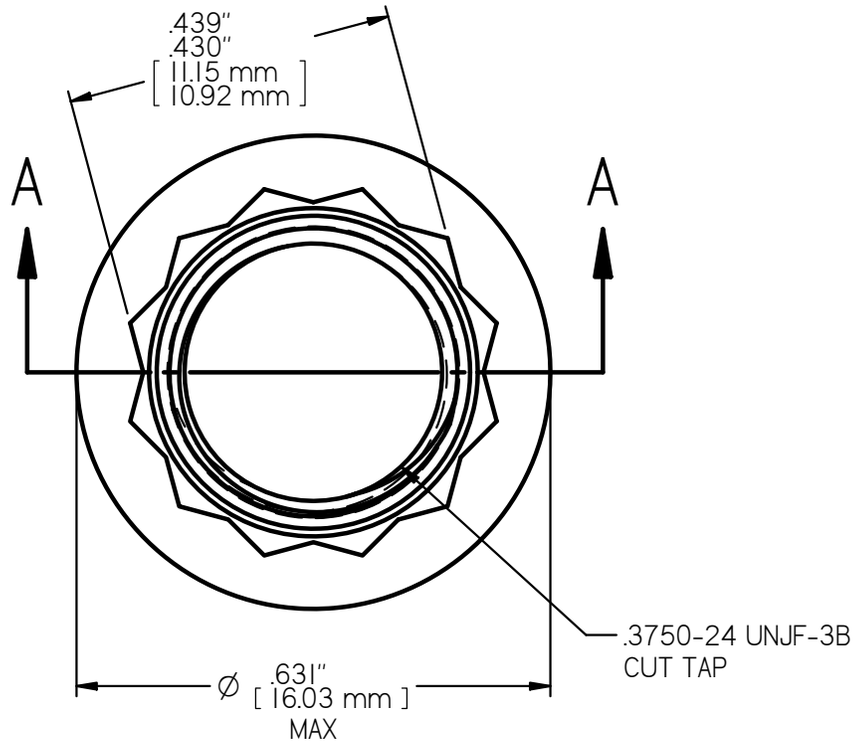
LEAST MATERIAL CONDITION



SECTION A-A
5X SCALE

NAS1805-5 LOCK NUT
AXIAL STRENGTH: 11,500 LBS. [51,154 N.] MIN

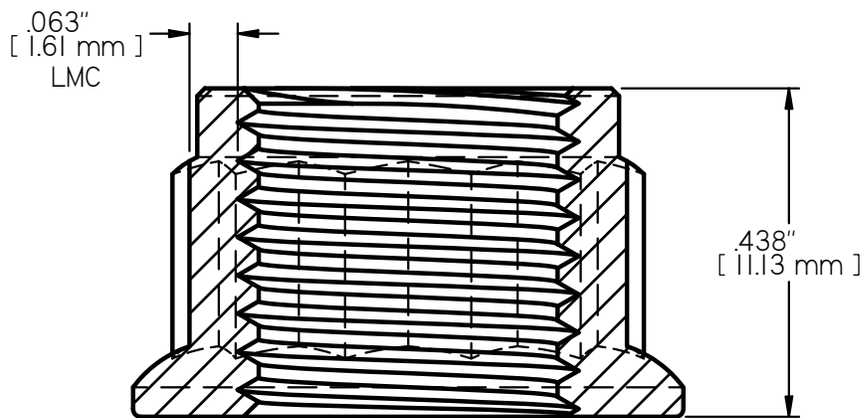
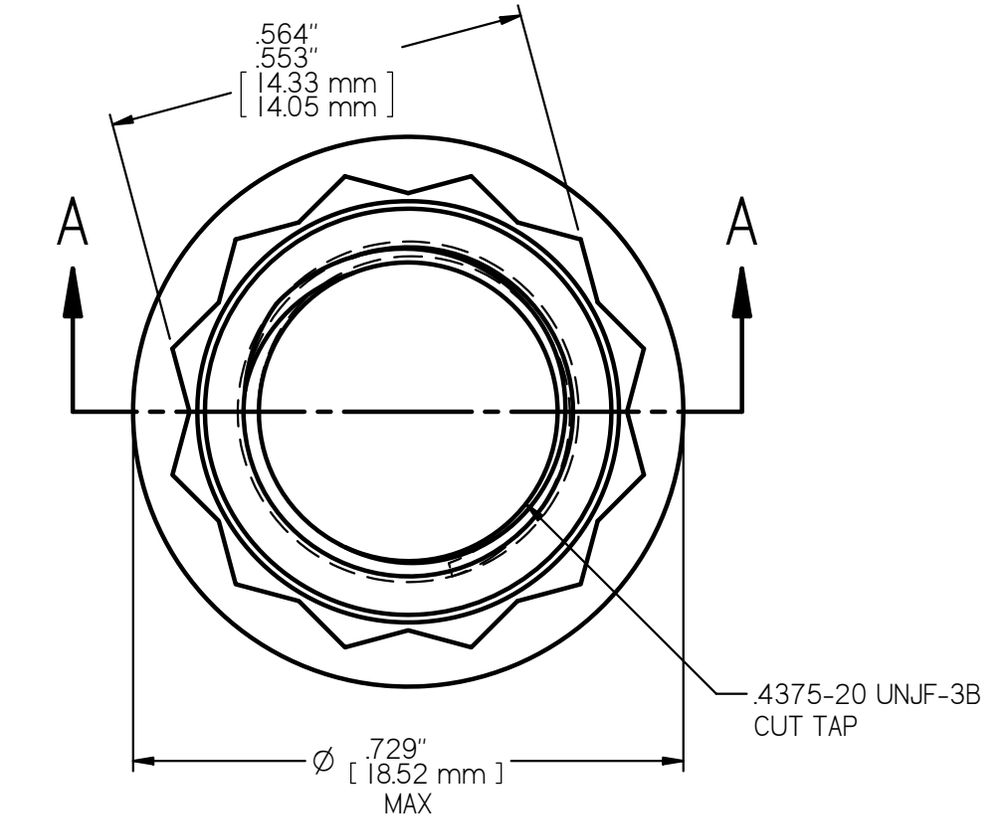
LEAST MATERIAL CONDITION



SECTION A-A
4X SCALE

NAS1805-6 LOCK NUT
AXIAL STRENGTH: 17,100 LBS. [76,065 N.] MIN

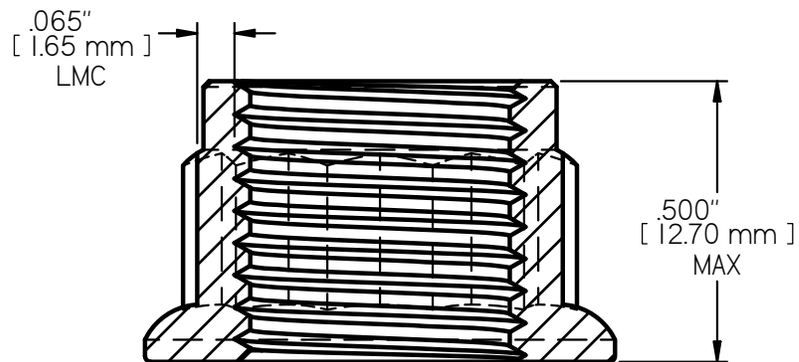
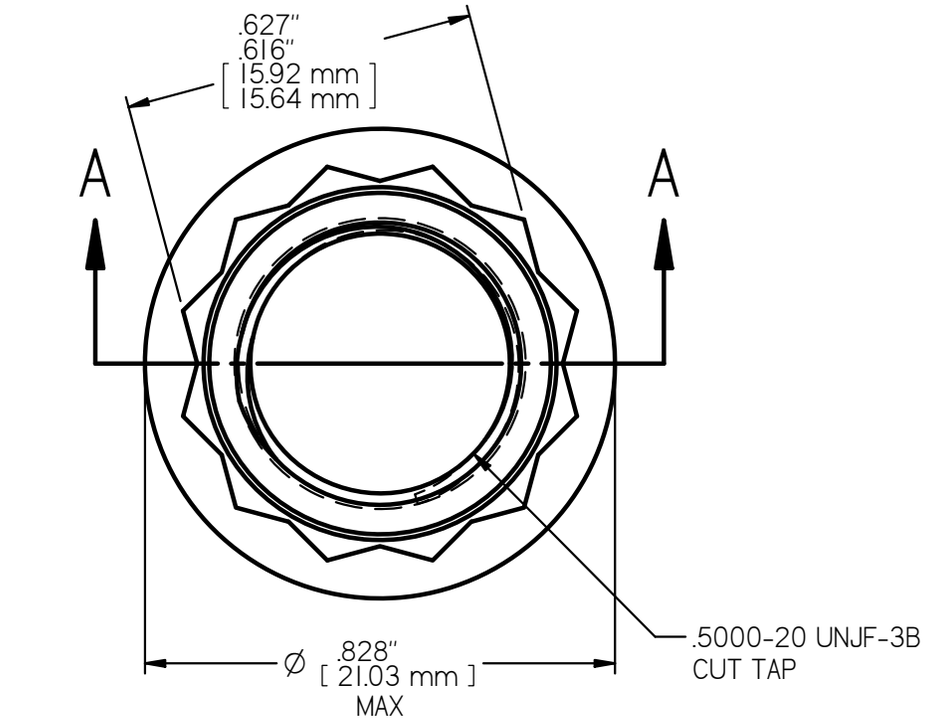
LEAST MATERIAL CONDITION



SECTION A-A
4X SCALE

NAS1805-7 LOCK NUT
AXIAL STRENGTH: 23,200 LBS. [103,199 N.] MIN

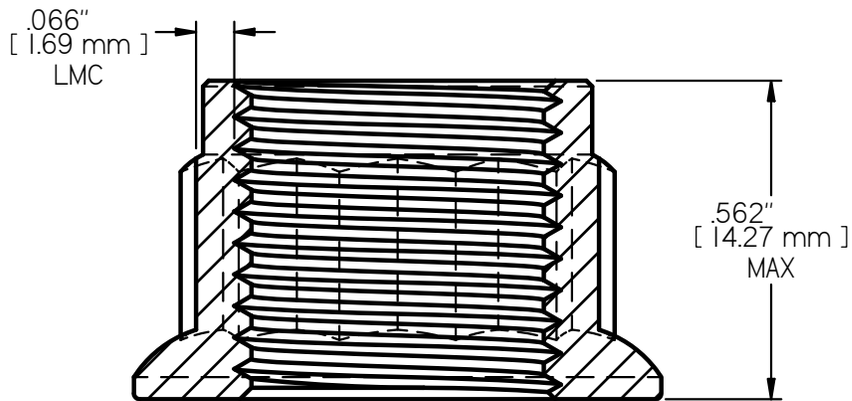
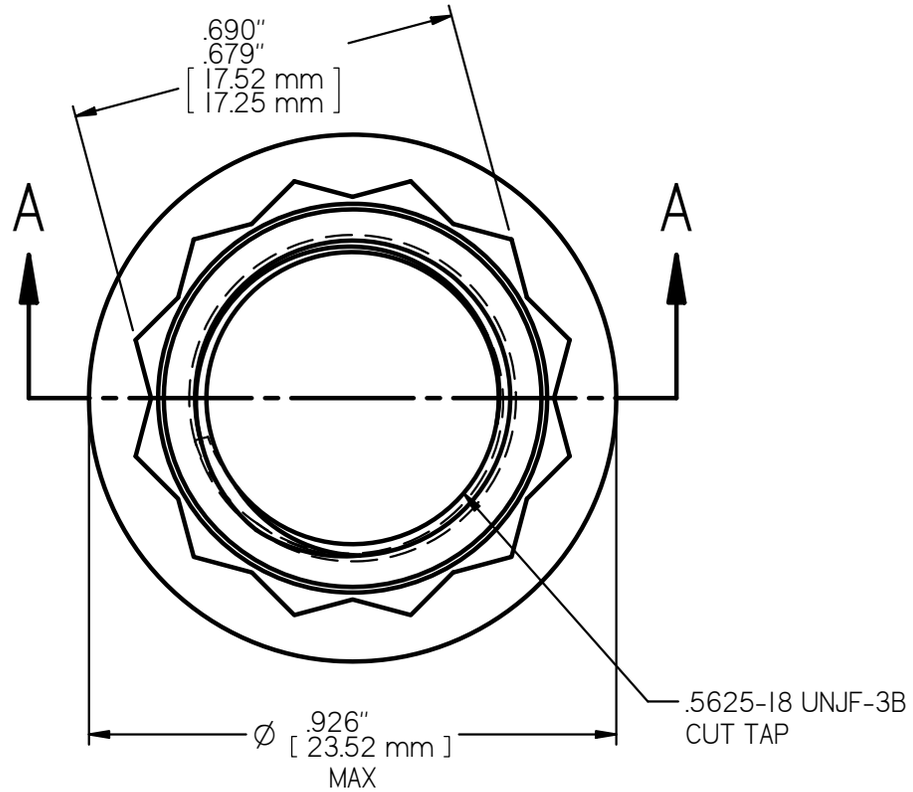
LEAST MATERIAL CONDITION



SECTION A-A
3X SCALE

NAS1805-8 LOCK NUT
AXIAL STRENGTH: 30,900 LBS. [137,450 N.] MIN

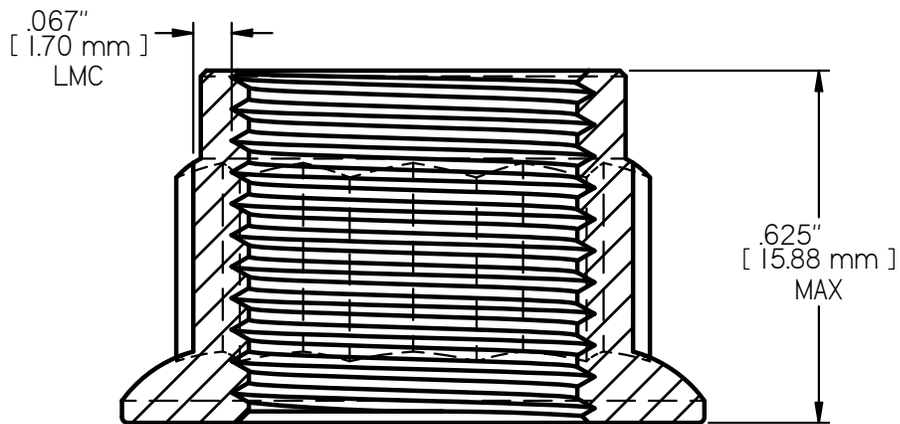
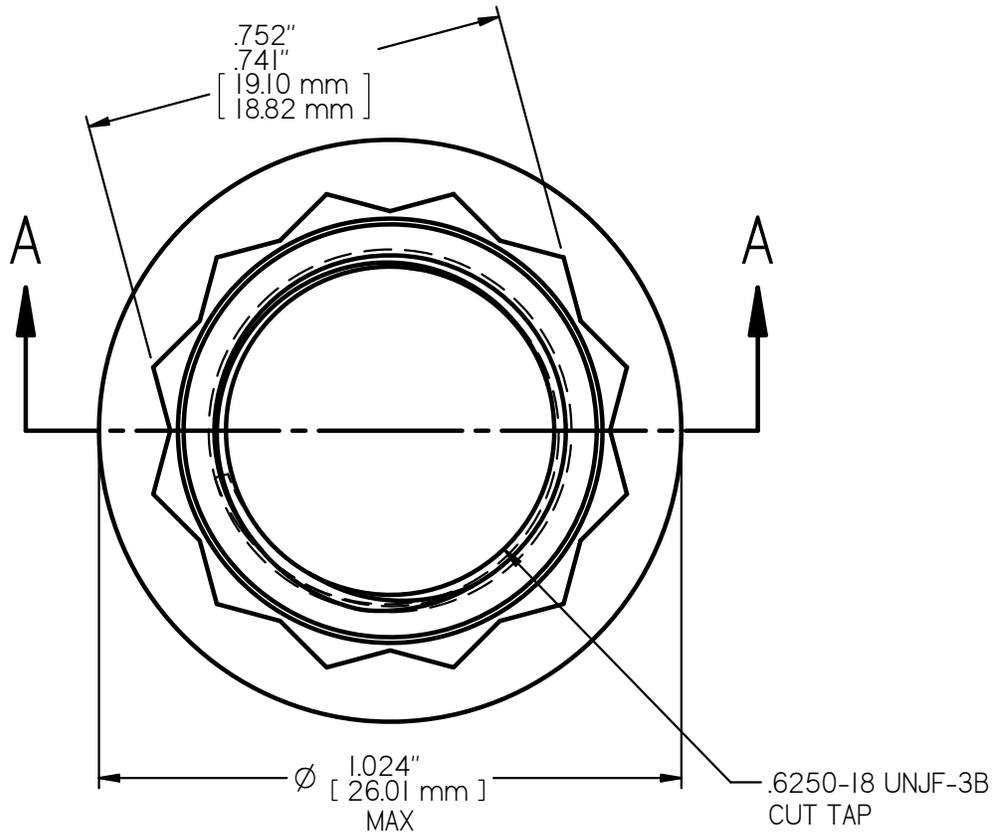
LEAST MATERIAL CONDITION



SECTION A-A
3X SCALE

NAS1805-9 LOCK NUT
AXIAL STRENGTH: 39,200 LBS. [174,370 N.] MIN

LEAST MATERIAL CONDITION



SECTION A-A
3X SCALE

NAS1805-10 LOCK NUT
AXIAL STRENGTH: 49,100 LBS. [218,408 N.] MIN