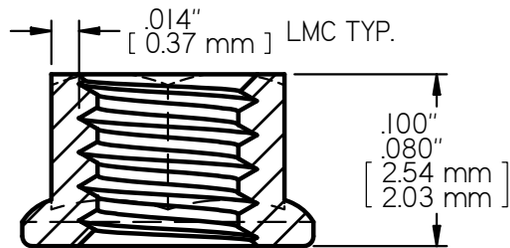
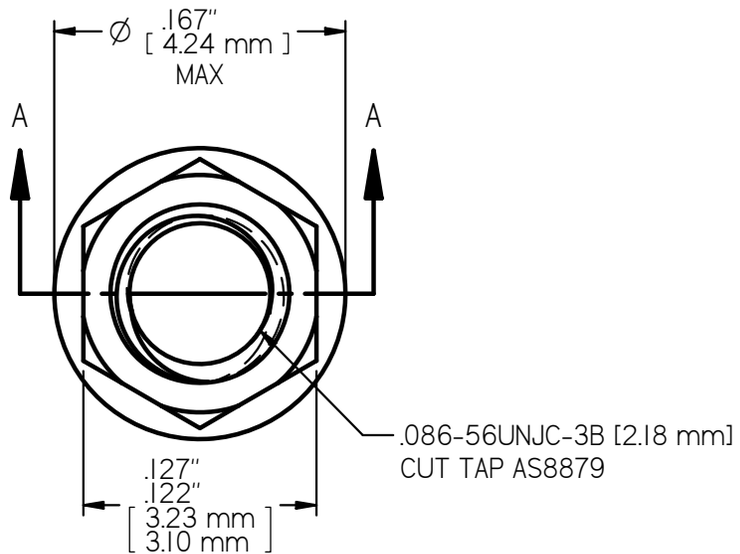


LEAST MATERIAL CONDITION

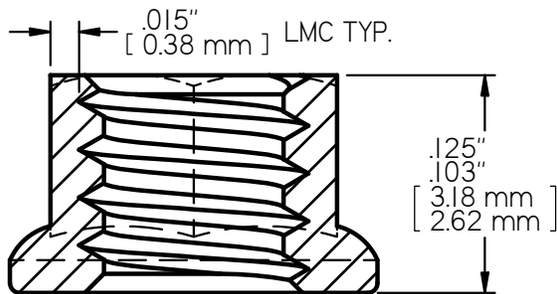
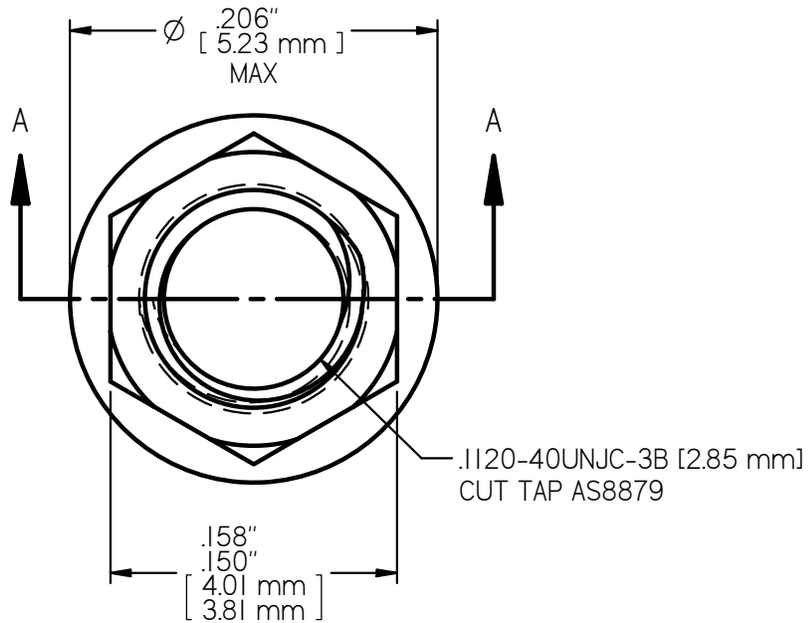


SECTION A-A

10X SCALE

MS21042-02 LOCK NUT
AXIAL STRENGTH: 660 LBS. [2,936 N.] MIN

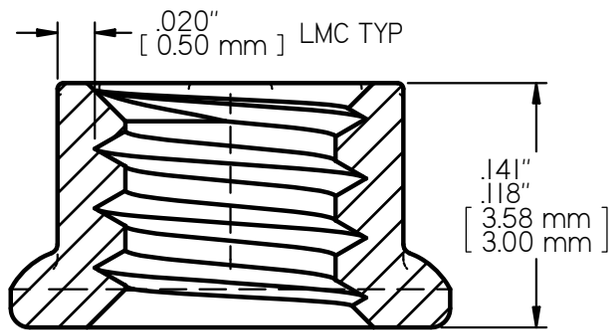
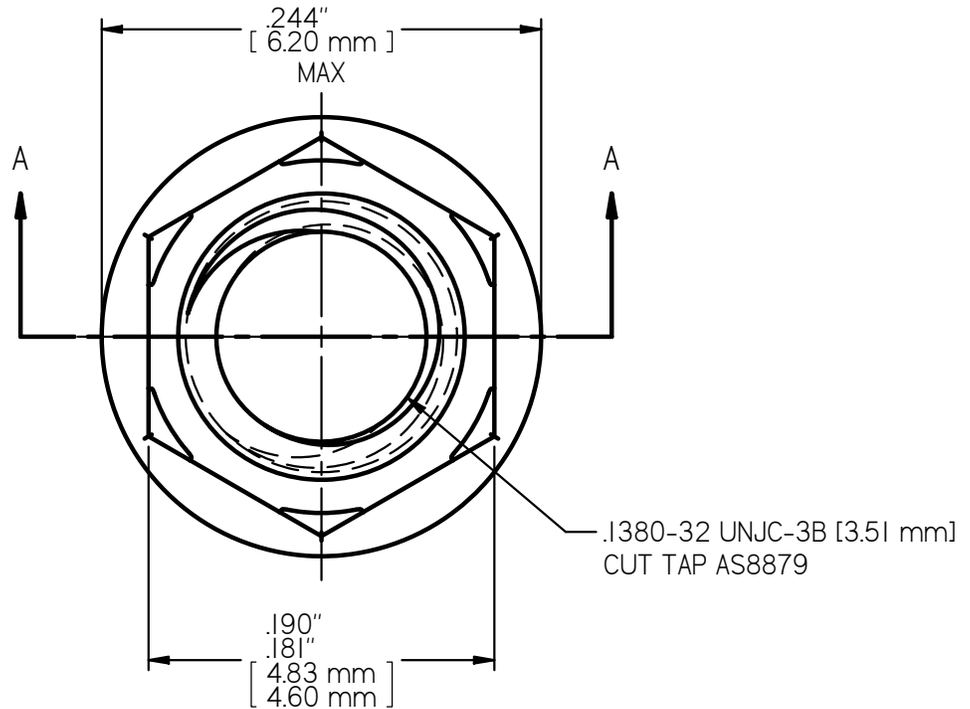
LEAST MATERIAL CONDITION



SECTION A-A
10X SCALE

MS21042-04 LOCK NUT
AXIAL STRENGTH: 1,110 LBS. [4,938 N.] MIN

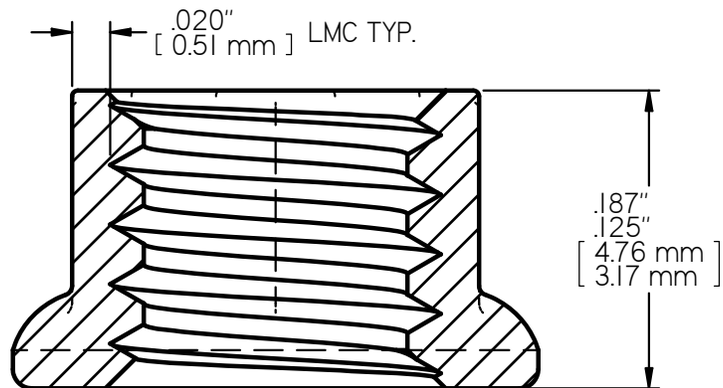
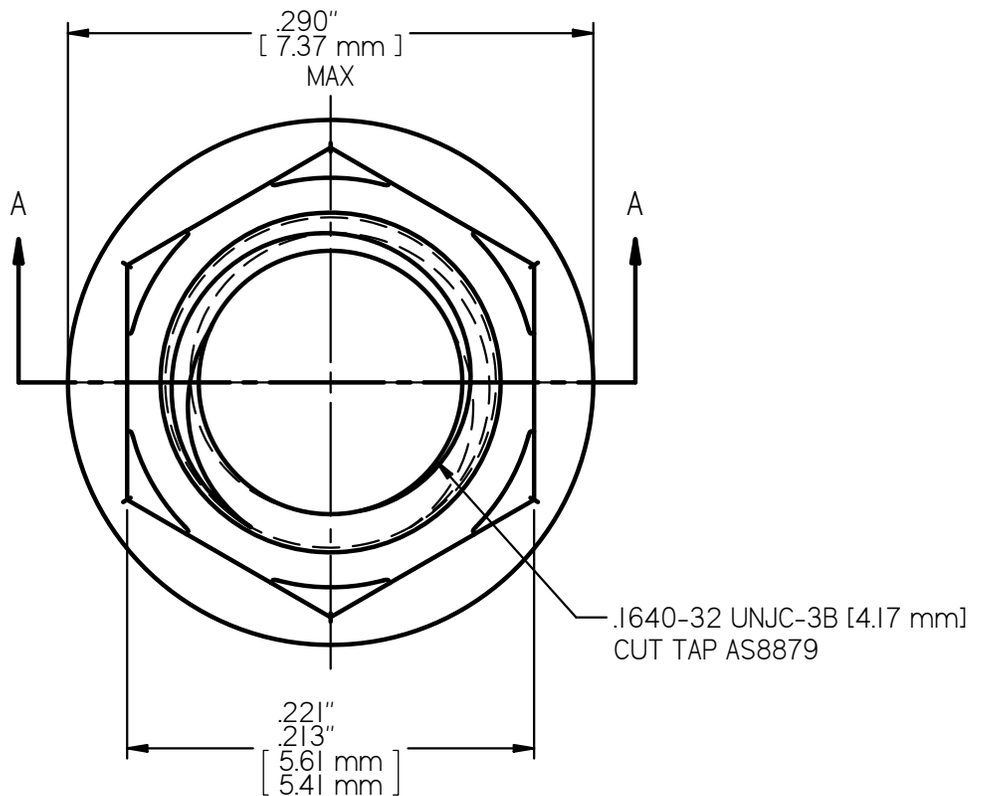
LEAST MATERIAL CONDITION



SECTION A-A
10X SCALE

MS21042-06 LOCK NUT
AXIAL STRENGTH: 1,670 LBS. [7,429 N.] MIN

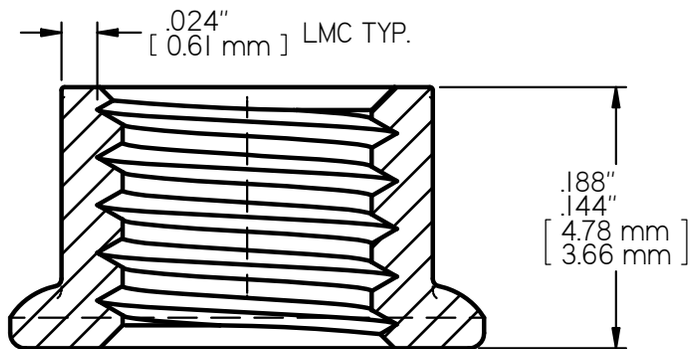
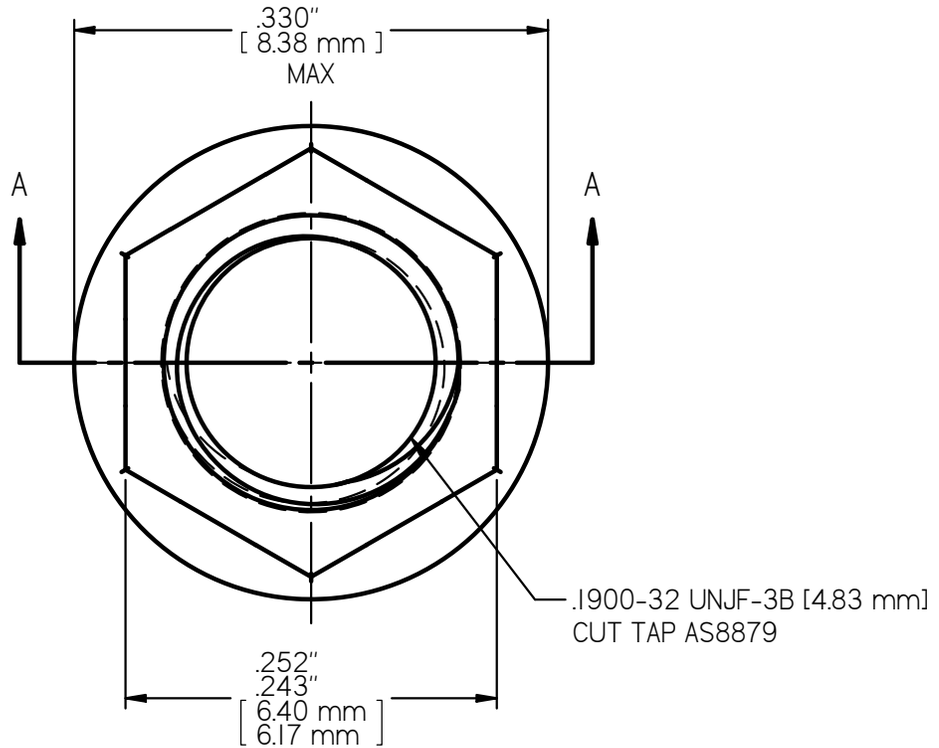
LEAST MATERIAL CONDITION



SECTION A-A
10X SCALE

MS21042-08 LOCK NUT
AXIAL STRENGTH: 2,490 LBS. [11,076 N.] MIN

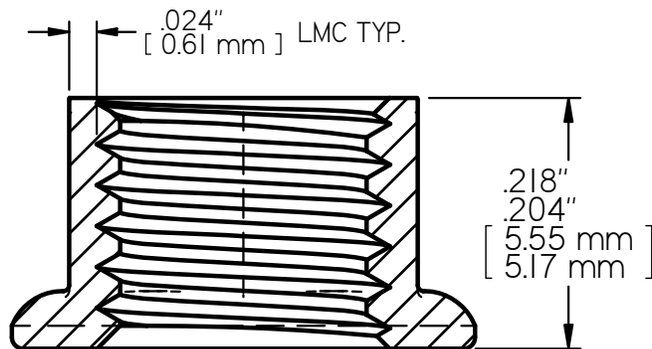
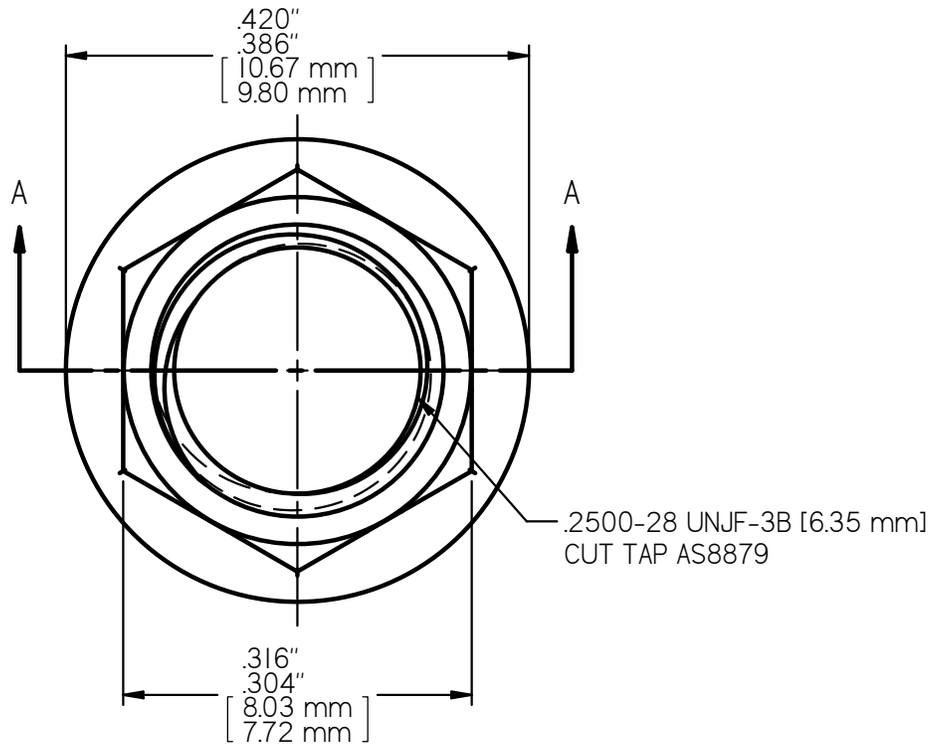
LEAST MATERIAL CONDITION



SECTION A-A
8X SCALE

MS21042-3 LOCK NUT
AXIAL STRENGTH: 3,470 LBS. [15,435 N.] MIN

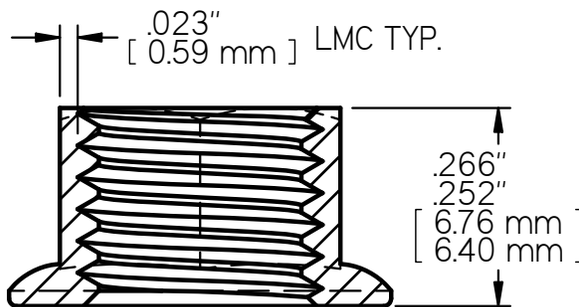
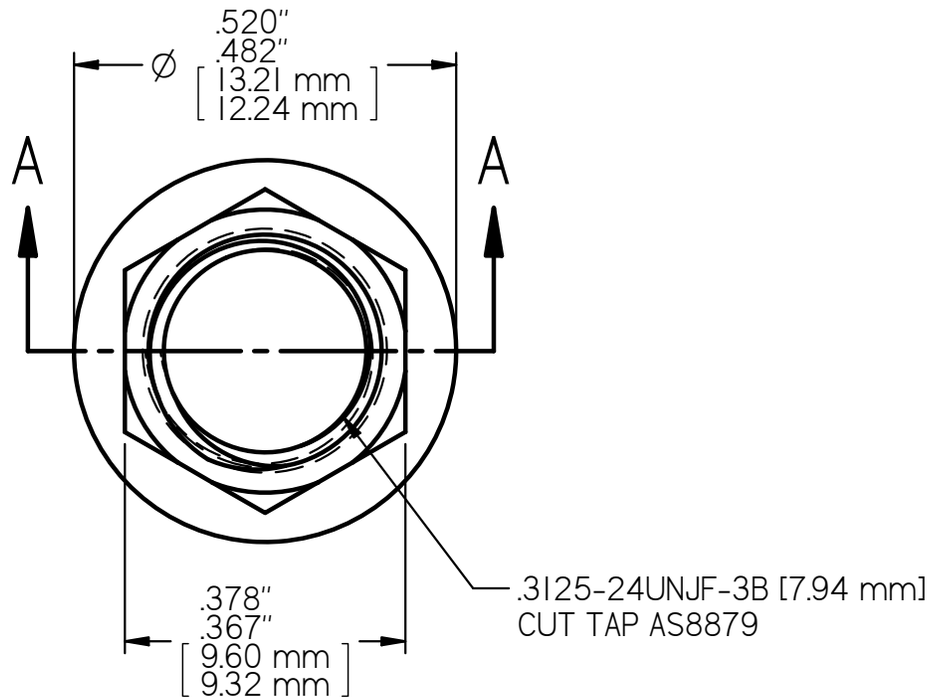
LEAST MATERIAL CONDITION



SECTION A-A
6X SCALE

MS21042-4 LOCK NUT
AXIAL STRENGTH: 6,200 LBS. [27,579 N.] MIN

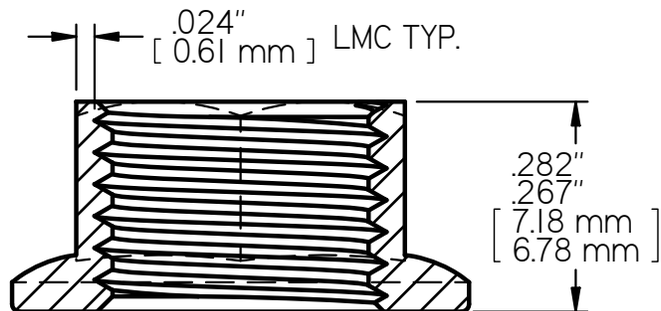
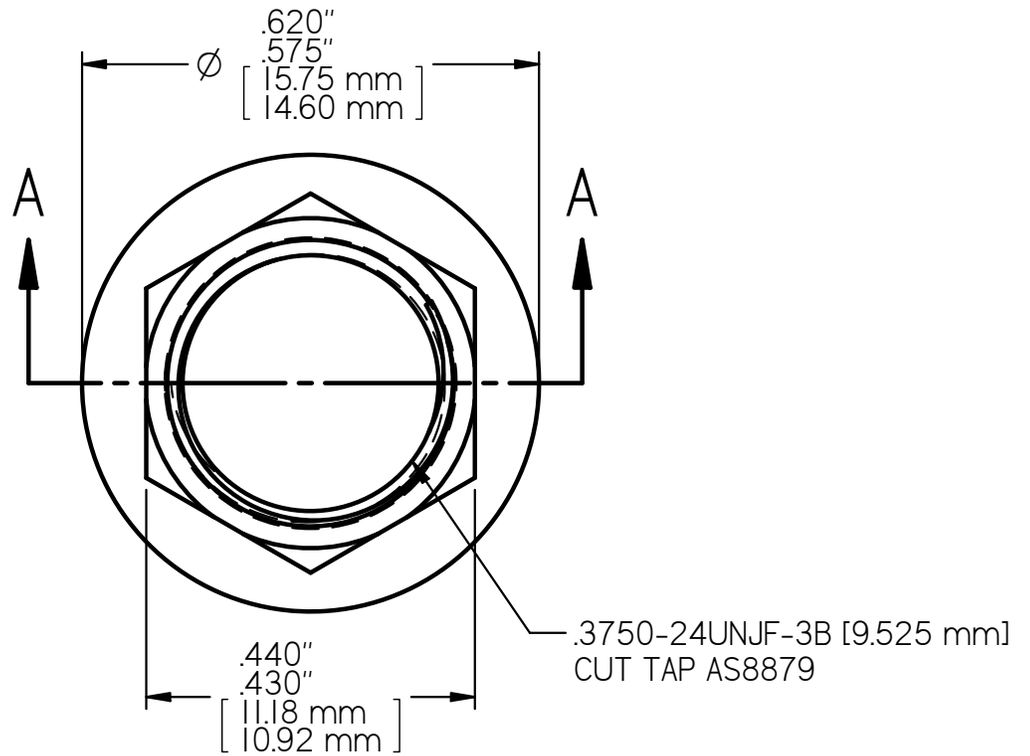
LEAST MATERIAL CONDITION



SECTION A-A
4X SCALE

MS21042-5 LOCK NUT
AXIAL STRENGTH: 9,820 LBS. [43,682 N.] MIN

LEAST MATERIAL CONDITION



SECTION A-A
4X SCALE

MS21042-6 LOCK NUT
AXIAL STRENGTH: 15,200 LBS. [67,613 N.] MIN