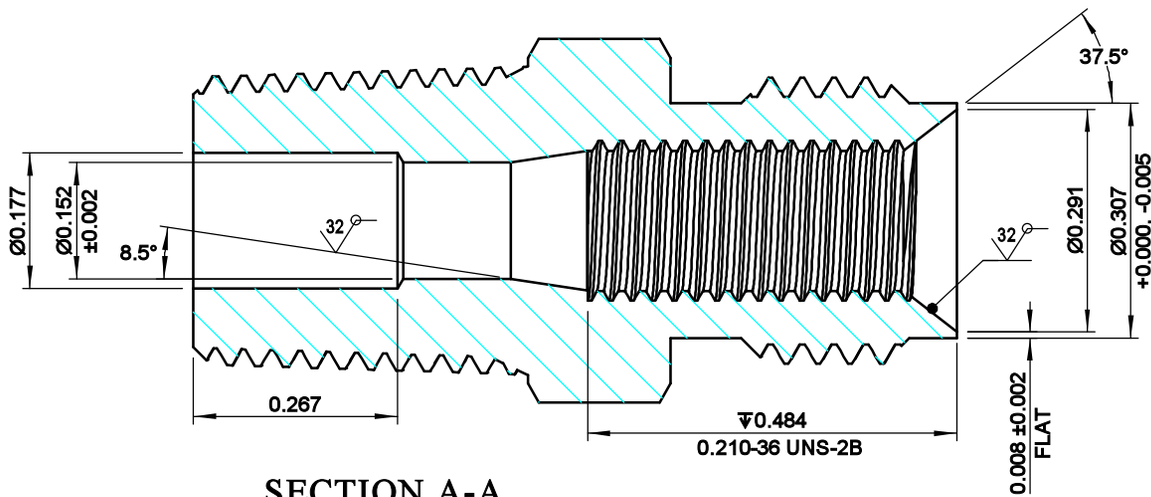


REVISION HISTORY			
REV	ECO NO. YYYY-MM-DD	NAME	NOTES
-	2026-005 2026-02-12	KQM	INITIAL RELEASE

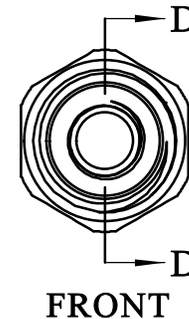
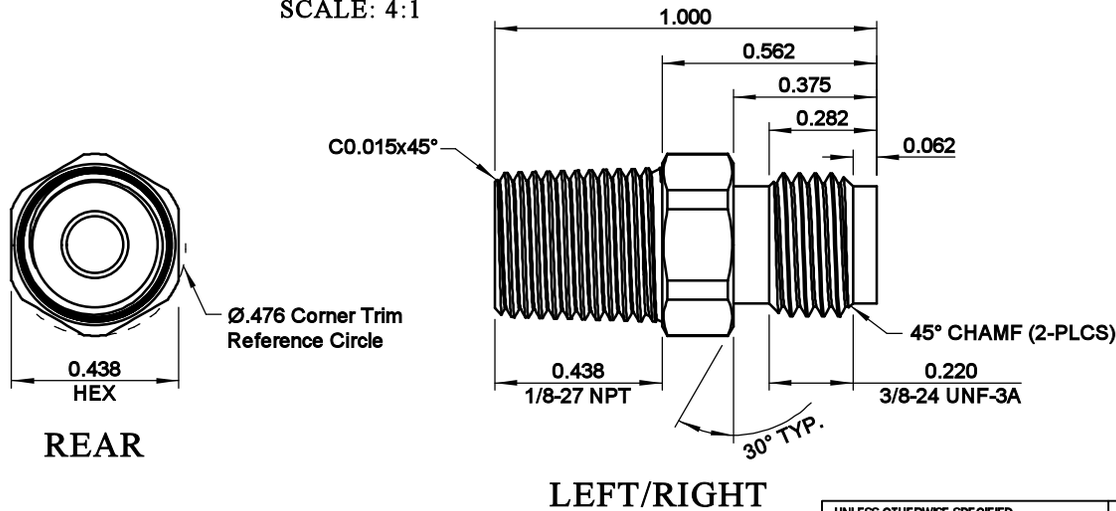
**SPECIFICATION DRAWING ONLY
PARTS NOT TO BE PRODUCED
SOLELY FROM THIS DRAWING**

Unless otherwise indicated, part dimensions to be derived from associated CAD file and are subject to ".XXX" default tolerances. CAD file(s) should be included with RFQ/PO. Contact Mountain High E&S Co. to obtain CAD file or to request a different format.

All other annotations herein apply



SECTION A-A
SCALE: 4:1



REAR

LEFT/RIGHT

FRONT

GENERAL NOTES:

- DIMENSIONS ARE IN INCHES U.N.O.
- SCALE IS 2:1 TYP. U.N.O.
- HOLE DEPTH TOLERANCES TYP. ±0.005 U.N.O.
- HOLE DIAMETER TOLERANCES TYP. ±0.005 U.N.O.

MATERIAL OPTIONS (Stainless Steel)	FINISH	ADDITIONAL TREATMENT
UNS S30400 UNS S30300 UNS S 31600	REMOVE BURRS AND SHARP EDGES	CLEAN IN HOUSE PER ESR-008

UNLESS OTHERWISE SPECIFIED,
DIMENSIONS ARE IN INCHES.
DIMENSIONS IN [] ARE MILLIMETERS (REF)
TOLERANCES ARE:
0.X ±0.015 ANGLES ±3°
0.XX ±0.010 FRACTIONS ±1/64
0.XXX ±0.005
63
INTERPRET GD&T PER ASME 14.5

MH MOUNTAIN HIGH E&S CO.
REDMOND, OR. USA

THIS DOCUMENT AND ALL TECHNICAL DATA HEREON DISCLOSED ARE PROPERTY OF MOUNTAIN HIGH E&S CO. AND SHALL NOT BE USED, RELEASED OR DISCLOSED IN WHOLE OR PART WITHOUT WRITTEN PERMISSION FROM MOUNTAIN HIGH E&S CO. THIS DOCUMENT MUST BE RETURNED TO MOUNTAIN HIGH E&S CO. IMMEDIATELY UPON REQUEST.

THIRD ANGLE PROJECTION	DRAWN 2025-02-12 KQM	DOC TITLE Valve Body, MS22066
	CHECKED 2026-03-03 EAM	DOC NUMBER OCV01-251-000
DO NOT SCALE DRAWING	ENGINEER 2026-03-03 PLM	DWG REV. -
APPROVED 2026-03-03 HBS	SRCFILE OCV01-0251-00\$	INV. PART NUMBER OCV01-0251-00
	DWG FORMAT: ESR-002 Rev H [27]	MODEL:
	DWG SCALE 2:1	DWG SHEET 1 OF 1
		DWG SIZE A 11x8 1/2