

DESCRIPTION: SNAP BASE

TARRIF# 7604.29.10.00

PROPOSAL# 16251-2

DATE SYM

REVISION

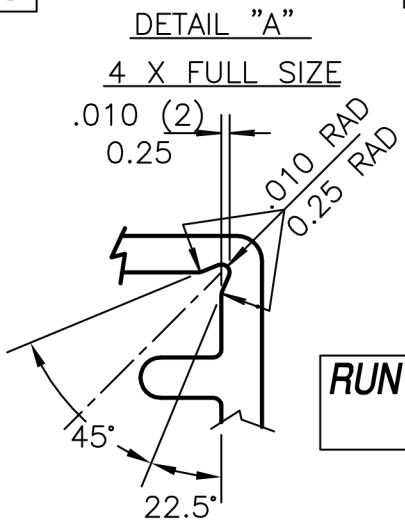
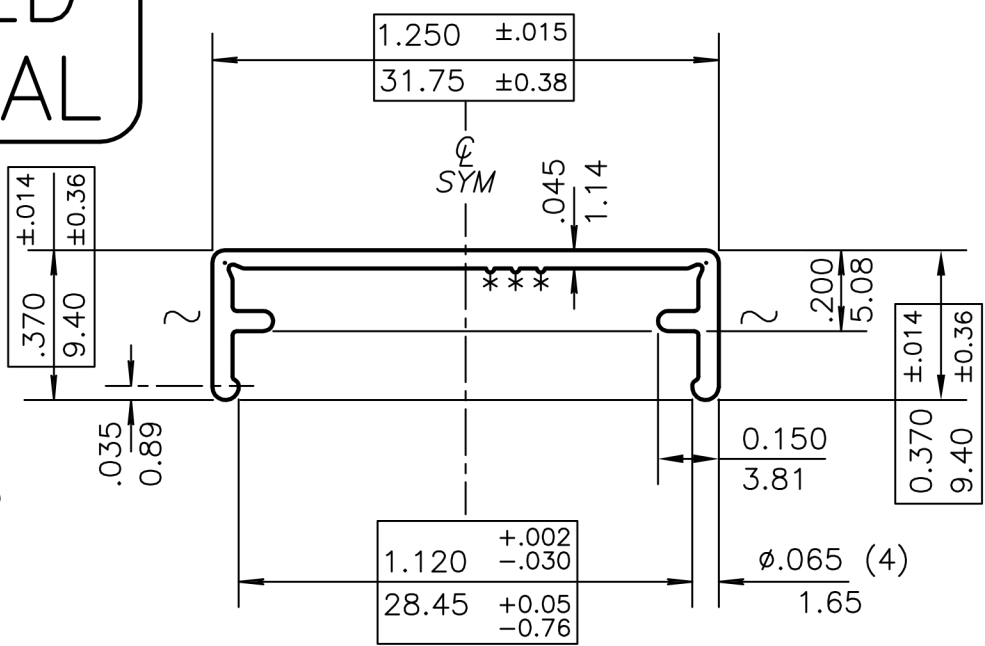
SHAPE MUST BE
IN TOLERANCE.

~ = FLOW LINES MAY APPEAR

DO NOT OVERSTRETCH

**PAINTED
MATERIAL**

(*) = 0.010(0.25) R. X 0.010(0.25)H. HYDRO I.D. MARKS



**RUN WITH BAFF RING
ONLY**

EXPOSED SURFACE

ACTUAL SIZE

NOTE:
TO SNAP-FIT WITH AH-64027 & AS-64029

(.) = 0.031(0.78) R3
UNMARKED RADII = RADIUS TO SUIT

UNSPECIFIED WALL THICKNESS

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0.050(1.27)

EST. AREA	0.098	IN ²	63	MM ²	OUT PER.	—	IN	—	MM
EST. WT.	0.118	LBS/FT.	0.175	KG/M	FACTOR	36			
EST. PER.	4.263	IN	108	MM	C.C.D.	1.285	IN	33	MM
DWN BY	J.S.	ALLOY	6063-T6	SCALE	2:1	DATE	10/03/26		

BREAK ALL CORNERS .016"R (0.41 mm)R UNLESS OTHERWISE NOTED.

STANDARD ALUMINUM ASSOCIATION TOLERANCES TO APPLY UNLESS OTHERWISE SPECIFIED