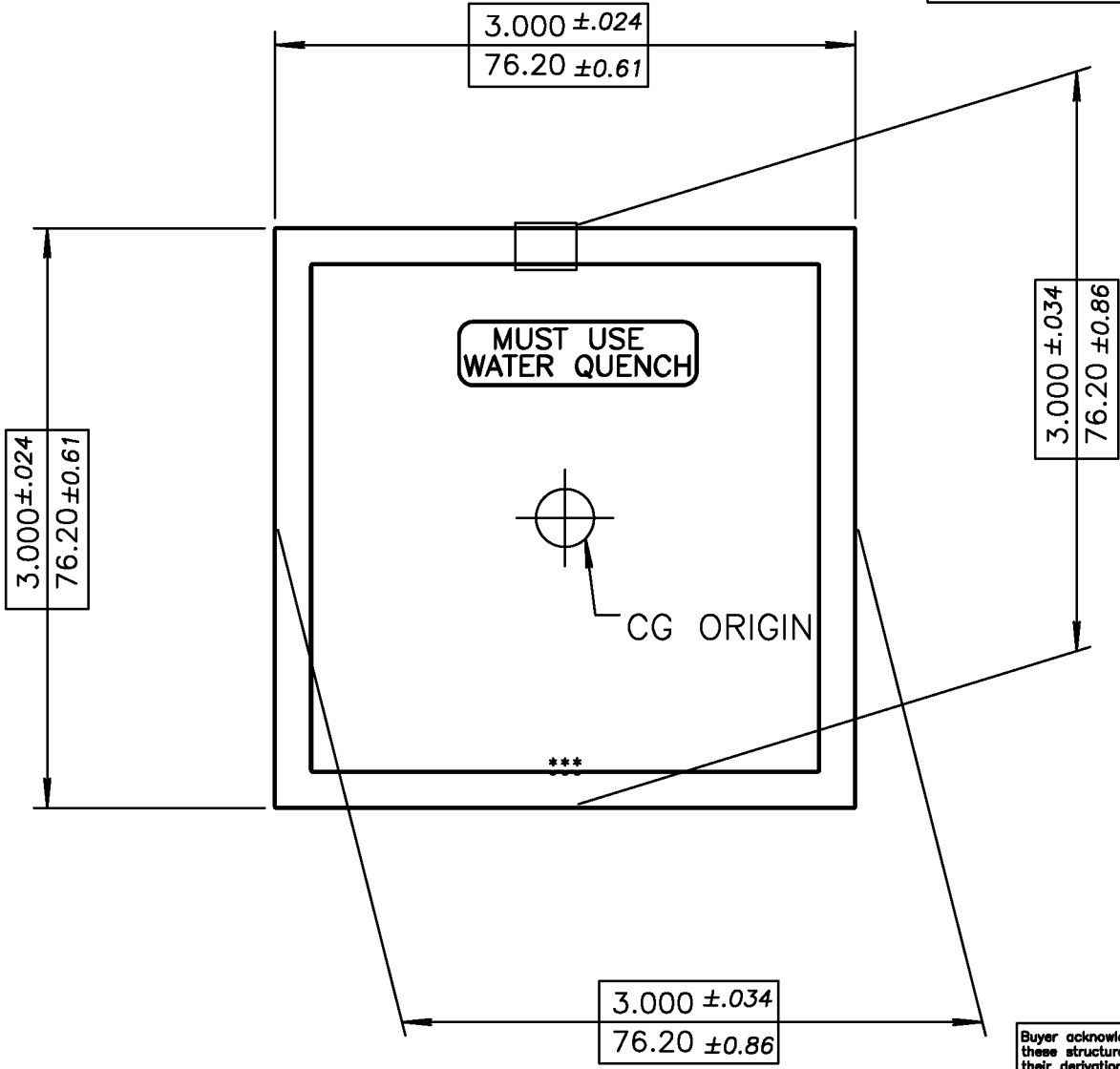


DESCRIPTION: —	TARRIF# 7604.21.00.00	PROPOSAL# —		
	DATE	SYM	REVISION	BY
	09-02-98	$\triangle A$	SHAPE REDRAWN AND WT.RECALC.	SS
	07-11-14	$\triangle B$	ADDED SECTION PROPERTIES;	Angelo

= PULL TEST SAMPLE

NO SURFACES EXPOSED.



CUSTOMER'S SUPPLIED CAD FILE

UNMARKED RADII = RADIUS TO SUIT
BREAK CORNERS = 0.010 (0.25) R.

(*) = 0.010(0.25) R. X 0.010(0.25)D.

Buyer acknowledges and agrees that: (i) these structural values are theoretical in their derivation and are not intended to be relied on by Buyer; (ii) a registered Structural Engineer should be employed by Buyer for the determination of the suitability of the material and assemblies for Buyer's specific use;

IX 2.786 in ⁴	IY 2.787 in ⁴
SX 1.857 in ³	SY 1.858 in ³
CGX 1.500 in	CGY 1.500 in

ARCHITECTURAL FENCE & RAILINGS	UNSPECIFIED WALL THICKNESS 0.187(4.75) ±0.018(0.50)
EST. AREA 2.104 in ² 1357 mm ²	OUT PER. 11.983 IN 304 MM
EST. WT. 2.474 LBS/FT. 3.682 KG/M	FACTOR 9
EST. PER. 22.470 IN 571 MM	C.C.D. 4.234 IN 108 MM
DWN BY SS	ALLOY 6063
SCALE 1:1	DATE 76-06-17
BREAK ALL CORNERS .016"R (0.41 mm)R UNLESS OTHERWISE NOTED.	
STANDARD ALUMINUM ASSOCIATION TOLERANCES TO APPLY UNLESS OTHERWISE SPECIFIED	