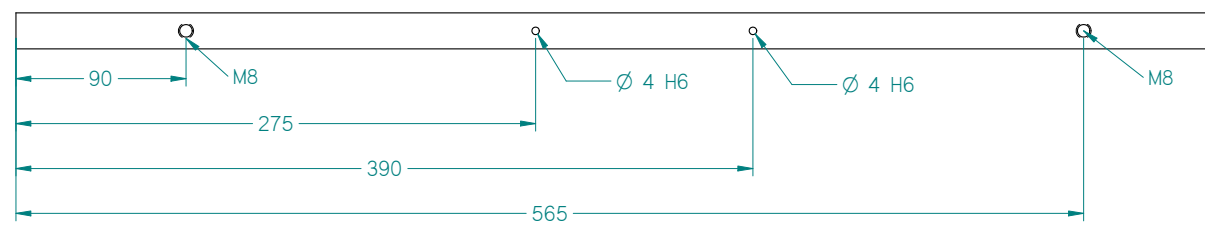


A // /0.1



Aluminum Alloy 6000

DIMENSIONING AND TOLERANCING IS IN ASME Y14.5M 1994 AND Y14.41-2003 UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES BREAK EDGES ARE 0.5 INTERNAL CORNERS ARE MAX FRACTIONS: # DEC: .XXX DIA: .XXX ANGLE: ° ALL SURF. ✓	SCALE: DO NOT SCALE DRAWING	U.S. DEPARTMENT OF <b>SLAC ENERGY</b> STANFORD LINEAR ACCELERATOR CENTER THE DRAWING, SPECIFICATIONS AND OTHER DATA HEREIN PROVIDED SHALL NOT BE COPIED, REPRODUCED OR OTHERWISE FURTHER DISSEMINATED WITHOUT PRIOR WRITTEN PERMISSION OF STANFORD UNIVERSITY/SLAC.	CAD FILE NAME:
	APEX target Base Plate		DRAWING NUMBER: APX0001 REVISION NUMBER: E