

				~	
				REV	BY
	UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES	DRAWN BY:	ACC		
	FRACTIONAL: ±1/16				
	X.XX: ±.03	CHECKED BY:			E:
	X.XXX: ±.015	PROTOTYPE BY:	ACC	ų ک	UI
	ANGULAR: ±1°			1	
	DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO	PROTOTYPE DATE:	1/16/2006	MATERIAL:	SE
	HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE.	APPROVED FOR PRODUCTION BY:	PJG	PROJECT #	VV
ROPERTY OF SALCO PRODUCTS INC, CONTAINS PROPRIETARY INFORMATION DT BE COPIED, REPRODUCED, OR USED DETRIMENTALLY TO OUR INTEREST.	THIRD ANGLE PROJECTION	PRODUCTION DATE:	8/16/2007		2
Δ	4		3		

ß	SALCO PRODUCTS, INC.

RJP	3-4-16	UPDATED TE3S416DC6A GEOMETRY		
WEB	4-8-15	A-A-59326D WAS MIL-C-27487G, E-149523# WAS E-049013, UPDATED		
		TITLEBLOCK		
CHL	8-16-07	NEW PART ADDED TO SYSTEM		
BY	DATE	DESCRIPTION		

AWING M С Ш Z S 9 NI/ DR S 4 S