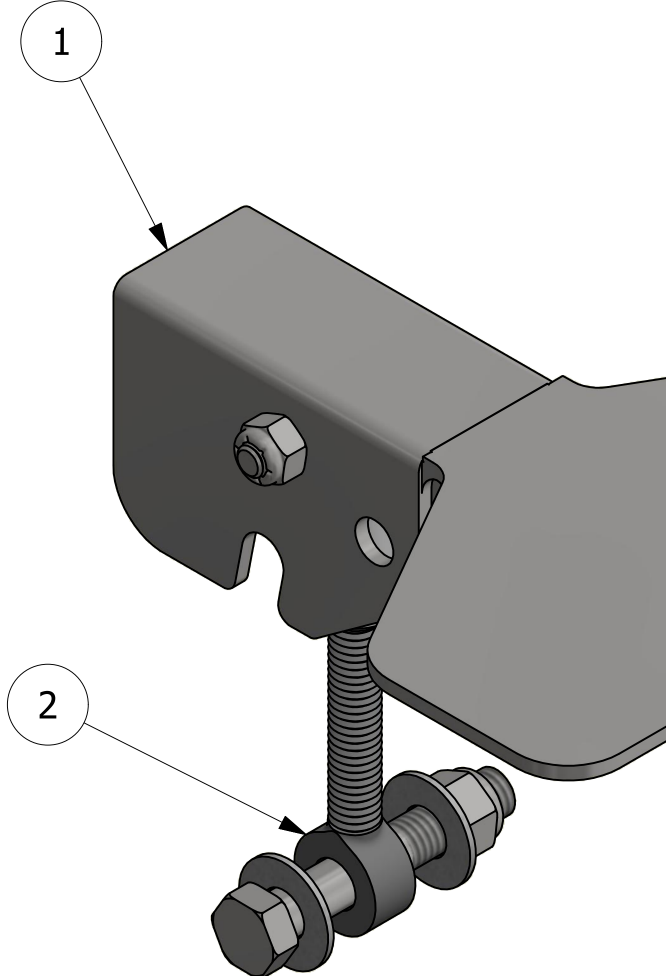


ĺ	5	\downarrow	4		1	3		1	2	1		1	
-			NO.			PART	NAME			PART#	REQ'D	MATERIAL	
			1	HATCH C	OVER I	LATCH				LAL20LP	1	SS	
			2	HATCH C	OVER I	LATCH E	YEBOLT	ASSEMBL	Y	TE25BSA	1	SS/CS	
													D



				В
			CWEB9-17-18ADDED NOTE, UPDATED BOM MATERIALBREH02-18-10DELETED NOTES UPDATED DRAWING & ADDED BOMACHL01-11-01ADDED SUBASSEMBLIES AND NOTES	
UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES	DRAWN BY:	MRC	REV BY DATE DESCRIPTION SALCO PRODUCTS, INC.	
FRACTIONAL: $\pm 1/16$ X.XX: $\pm .015$	CHECKED BY:	CHL	PART NAME:	
X.XXX: ±.005	PROTOTYPE BY:	MRC	HATCH COVER LATCH ASSEMBLY 20"	
ANGULAR: ±1°. DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO	PROTOTYPE DATE:	3/14/2000	MATERIAL: SEE BOM	A
HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE. THIRD ANGLE PROJECTION	APPROVED FOR PRODUCTION BY:		PROJECT #: RD991203 SHEET #: 1 OF 1 SCALE: 2:1 DRAWING #: PART #: PART #: SCALE: 2:1	
	PRODUCTION DATE:	3/14/2000	D14430 LAL20NSC	
4		3		

SEE NOTE

THIS PRINT, PROPERTY OF SALCO PRODUCTS INC, CONTAINS PROPRIETARY INFORMATIO AND MUST NOT BE COPIED, REPRODUCED, OR USED DETRIMENTALLY TO OUR INTEREST