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LOCK NUT OPTIONAL ADDD: L LOCK NUT OPTIONAL ADDD: L LOCK NUT OPTIONAL ADDD: L LOCK NUT OPTIONAL ADDD: L LOCK NUT OPTIONAL ADDD: L LOCK NUT OPTIONAL												
	1-	1/2 N.P.T										
ITEM NO.	PART NUMBER DESCRIPTION		MATER	MATERIAL		]						
1	р. RSR-500-в		BODY	ALUMIN	IUM	1	-					
2	2 SRB-518		BUSHING	NEOPR	ENE	1	-					COMPLIANT
3	3 RSR-500-ND		NUT	ALUMIN	IUM	1						
4	LN-150 LOCK NUT		LOCK NUT	ADD: L, C.R.S. ZINC PLATED		1					BODY B ORE	
5	R-518-D	-518-D MESH ST		STAINLESS	INLESS WIRE			RSR-518-		E	1.000 - 1.125	1.438
REV.	DATE	DATE CHANGE			UNLESS OTHERWISE S			NAME	DATE	-	REMK	E
A 7/8/13		DRAWIN	NG RELEASED		TOLERANCES: FRACTIONAL ± 1/64	UITLO	DRAWN CHECKED	JCN 7/13			REMKE INDU IADDICK DR, WHEE	
					ANGULAR: MACH±1° ONE PLACE DECIMAL	±.015	ENG APPR.			TITLE:		
					TWO PLACE DECIMAL THREE PLACE DECIMAL		MFG APPR.			RSR-518-E SER		ERIES
				INTERPRET GEOMETRIC TOLERANCING PER: MATERIAL ALUMINUM FINISH		Q.A. PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF REMKE INDUSTRIES. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE			-			
									SIZE DWG. NO. <b>A</b> RSR-518-E ASSEMBLY			
					DO NOT SCALE DRAWING		WRITTEN PERMISSION OF REMKE INDUSTIRES IS PROHIBITED.			SCAL	E: 1:2	SHEET 1 OF 1
L		5	t	4	3				2	1	ſ'	