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В	RECOMMENDED INNER SLIDE MEMBER: #10 MACHINE OR WOOD PAN HEAD SCREW FOR ALL THRU HOLE OUTER SLIDE MEMBER: #10 MACHINE OR WOOD FLAT HEAD SCREW FOR ALL THRU HOLI SIDE SPACE: PULL FORCE: .752 ± .028" 3 -7 LBS		B MATERIAL: STEEL
A	NOTES: 1. DIMESIONS APPLY AFTER FINISH. 2. DO NOT SCALE DRAWING. 3. BREAK ALL SHARP EDGES AND REMOVE ALL BURRS. 4. MUST HAVE NO SCRATCHES, DINGS, DENTS OR SURFACE IMPER SURFACE FINISH REQUIREMENTS. 5. CRITICAL DIMENSIONS ARE INDICATED BY:	Image: StateD. UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES [mm] THIRD AI Image: StateD. XX [X] = ± 0.03 [0.8mm] THIRD AI Image: StateD. XXX [XX] = ± 0.015 [0.38mm] THIRD AI Image: StateD. XXX [XX] = ± 0.005 [0.203mm] THIRD AI Image: StateD. XXX [XX] = ± 0.005 [0.203mm] THIRD AI	SLIDE FINISH: SLIDE ZINC PLATED RYADDON INC. ANY REPRODUCTION PROPRIETARY AND CONFIDENTIAL FORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF RYADON INC. ANY REPRODUCTION A NOLE PROJECTION SIZE ENGR SALES QUALITY REV A NAME KCHEN MB PN A

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	REVISIONS				
	REV.	V. DESCRIPTION		DATE	BY
	1	INITIAL RELEASE		6/27/2018	NS
D	2	UPDATED TO CURRENT REVISION		9/4/2019	KC
	3	ADD HOLES & SLOTS C/ L ALIGNMENT TOLERANCES ±.008		7/13/2021	KC
			ALIGNIVILINT TOLERANGES ±.000	1/13/2021	ĸċ
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