		6 5			4			3		2			1	
	REVISIONS													1
	REV.	REV.         DESCRIPTION         DATE         BY           E         UPDATED TO CURRENT REVISION         12/9/2019         KC			BY									
	E													
D	F	ADD HOLES & SLOTS C/L ALIGNMENT TOLE	RANCE ± .008	7/13/2021	KC									D
С	<b>-</b>	(18±.130 SLID	E TRAVEL )					-( 18±.079 SLIDE		)	.75 <sup>+.(</sup>			С
В	0	0 0 0 0		0 0 0 0	>					0	• • •		9±.008	в
	INN #10 OU	COMMENDED NER SLIDE MEMBER: D MACHINE OR WOOD PAN HEAD SCREW FOR ALL ITER SLIDE MEMBER:				PART NU DESCRIP	I-DS	-3300-18		MATERIAL: FINISH:	STEE	EL		-
		1/4 HEX BOLT, #14 PAN HEAD WOOD SCREW FOR ALL THRU HOLES AND SLOTTED THRU HOLES. SIDE SPACE = .750"783"					18" 3300 SERIES SLIDE				ZINC PLATED			
	NO <sup>:</sup> 1. 2.	2. DO NOT SCALE DRAWING.					<b>ISO</b> 9001:2015			DON INC.				
A	3. 4.	<ol> <li>BREAK ALL SHARP EDGES AND REMOVE ALL BURRS.</li> <li>MUST HAVE NO SCRATCHES, DINGS, DENTS OR SURFACE IMPERFECTIONS OTHER THAN</li> </ol>			R THAN		OTHERWISE SPECIFIED:	THE INFORMATION CO	PROPRIETARY AND CC THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE IN PART OR AS A WHOLE WITHOUT THE WRITTEN PER			IDENTIAL ROPERTY OF RYADON INC. ANY REPRODUCTION SSION OF RYADON INC. IS PROHIBITED.		A
	5. 6. 7. 8.	SURFACE FINISH REQUIREMENTS. 5. CRITICAL DIMENSIONS ARE INDICATED BY: 6. TO BE INSPECTED TO 2.5 AQL SAMPLING PLAN UNLESS OTHERWISE STATED 7. ENSURE PACKAGING WILL PROVIDE ADEQUATE PROTECTION DURING TRANS				.XX .XXX [. .XXXX [.X FR/	DNS ARE IN INCHES [mm] X] = ± 0.03 [0.8mm] XX] = ± 0.015 [0.38mm] XX] = ± 0.0080 [0.203mm] CTIONAL = ± 1/32" NGULAR: ± 1.0°	THIRD ANGLE PROJECTION SIZE		ENGR NAME KCHEN DATE 12/10/2019	SALES BW 9 7/13/2021	QUALITY PN 7/13/2021	REV	
		6 5			4			3	-	SCALE: 1:4	DO NOT	SUALE	SHEET 1 OF 2	J
		5 5			т			J		۲			1	

