		6	5	4		3	2	1	
		REVISIONS							
D	REV		DESCRIPTION	DATE BY					
	E		D TO CURRENT REVISION	12/9/2019 KC					
	F	ADD HOLES & SLOTS	C/L ALIGNMENT TOLERANCE ± .008	7/13/2021 KC					D
	1								
С									С
							+ 031		
							.75 <sup>+.031</sup>		
			-( 28±.130 SLIDE TRAVEL )		( 28±.079	SLIDE LENGTH	)		
$\vdash$	-								
								<b>6</b>	
		0 • 0 • • •	• • • •	• • • • • •			0 0 00		
	'						٢_J	<b>E</b>	
B									В
	RECOMMENDED							(2.99±.008)	
	#10 MACHINE OR WOOD PAN HEAD SCREW FOR ALL THRU HOLES AND SLOTTED THRU HOLES.			PART NUMBER:			MATERIAL: STEEL		
					I-DS-3300-28				
		OUTER SLIDE MEMBER:		DESCRIPTION:		FINISH:			
	1/4	1/4 HEX BOLT, #14 PAN HEAD WOOD SCREW FOR ALL THRU HOLES AND SLOTTED THRU HOLES.			28" 3300 SERIES SLIDE		ZIN	ZINC PLATED	
	SI	DE SPACE = .750"783"							
					ISO	DVA			
		<ol> <li>BREAK ALL SHARP EDGES AND REMOVE ALL BURRS.</li> <li>MUST HAVE NO SCRATCHES, DINGS, DENTS OR SURFACE IMPERFECTIONS SURFACE FINISH REQUIREMENTS.</li> </ol>		_			ADDN		
	1.				9001:2015				_
A	3.			FECTIONS OTHER THAN	UNLESS OTHERWISE SPECIFIED:	THE INFORMATION CO	PROPRIETARY AND CONFIDENTIAL NTAINED IN THIS DRAWING IS THE SOLE PROPERTY S A WHOLE WITHOUT THE WRITTEN PERMISSION OF		A
					DIMENSIONS ARE IN INCHES [mm]				-
	5. 6.	TO BE INSPECTED TO 2.5	5 AQL SAMPLING PLAN UNLESS OTHERW	SE STATED.	.XX [X] = ± 0.03 [0.8mm] .XXX [XX] = ± 0.015 [0.38mm] .XXXX [XXX] = ± 0.0080 [0.203mm]			W PN	
	7. 8.	ENSURE PACKAGING WII	L PROVIDE ADEQUATE PROTECTION DU	RING TRANSPORT.	FRACTIONAL = $\pm 1/32''$		DATE 12/10/2019 7/13/2		
				I	ANGULAR: ± 1.0°			DO NOT SCALE SHEET 1 OF	2
		6	5	4		3	2	1	

