		6	5		4		3	2			1	
	REVISIONS											7 I
D	REV.				BY							
	A		DRAWING RELEASE 1 SAME AS REV A)	11/15/2018	RGM							
	В	UPDATE T	O CURRENT REVISION	1/12/2021	КС							D
	С	ADD HOLES & SLOTS C	C/L ALIGNMENT TOLERANCE ± .008	7/13/2021	КС							
С			- 48±.130 SLIDE TRAVEL -			48 	±.079 SLIDE LEN		•••	.75 ^{+.0}		С
В	INNE	COMMENDED ER SLIDE MEMBER:	EAD SCREW FOR ALL THRU HOLES AND	SLOTTED THR	J HOLES.	PART NUMBER:		MATERIAL:	S	(2.99±.008		B
		ER SLIDE MEMBER:				DESCRIPTION:	FINISH:				-	
	1/4 HEX BOLT, #14 PAN HEAD WOOD SCREW FOR ALL THRU HOLES AND SLOTTED THR			RU HOLES.	48" 3500 SEF	RIES SLIDE, LEFT	S SLIDE, LEFT		ZINC PLATE			
А	SIDE NOT 1. 2. 3. 4.	DIMENSIONS APPLY AFTER DO NOT SCALE DRAWING. BREAK ALL SHARP EDGES	AND REMOVE ALL BURRS. ES, DINGS, DENTS OR SURFACE IMPERF	- ER THAN	9001:2015 UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES [mm]	THE INFORMATION C IN PART OR	PROPRIETARY AN DNTAINED IN THIS DRAWING IS THE AS A WHOLE WITHOUT THE WRITTEN	PROPRIETARY AND CONFIDENTIAL IS DRAWING IS THE SOLE PROPERTY OF THOUT THE WRITTEN PERMISSION OF		REPRODUCTION BITED.	A	
	5. 6. 7. 8.	 CRITICAL DIMENSIONS ARE INDICATED BY: TO BE INSPECTED TO 2.5 AQL SAMPLING PLAN UNLESS OTHERW ENSURE PACKAGING WILL PROVIDE ADEQUATE PROTECTION DU 		RING TRANSPORT.		.XX [X] = ± 0.03 [0.8mm] .XXX [XX] = ± 0.015 [0.38mm] .XXX [XXX] = ± 0.0080 [0.203mm] FRACTIONAL = ± 1/32" ANGULAR: ± 1.0*		A NAME K	NAME KCHEN ME		REV C	_
		6	5		4		3	2			1	-

