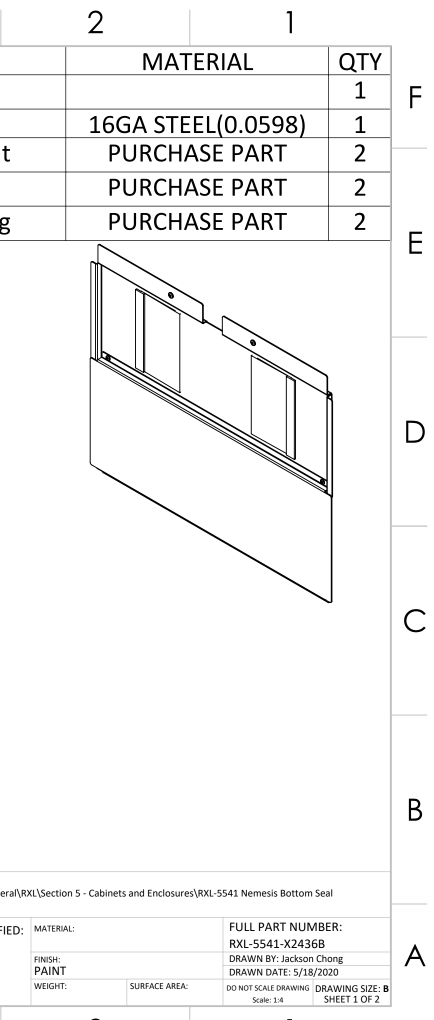
		8	7	6		5		4	3	
	ITEM #	PART NUMBER	CONFIGURATION		DESCRIPTION					
F	1	AS-5541-01	X24B		24in. W Bottom Seal Panel PEM Assembly					
•	2	PT-5541-02	X2-	436	21.308in. W x 8.169in. D Bottom Cover Panel 2					
E	3	FBL1310-K35	X	06	06in. Long Mink Flex Brush, 80mm Brush, 3.25"Cu					
	4	SCW-PH	0832-	0250-X		Pan Head Phillips Screw, #8-32 Thread, 0.25in. Long				
	5	SCW-PH	1032-	0313-X	Pan Head Phillips Screw, #10-32			Screw, #10-32 Th	read, 0.313in. Long	
	_									
D						•			3 2X (4)2X	
С									2	

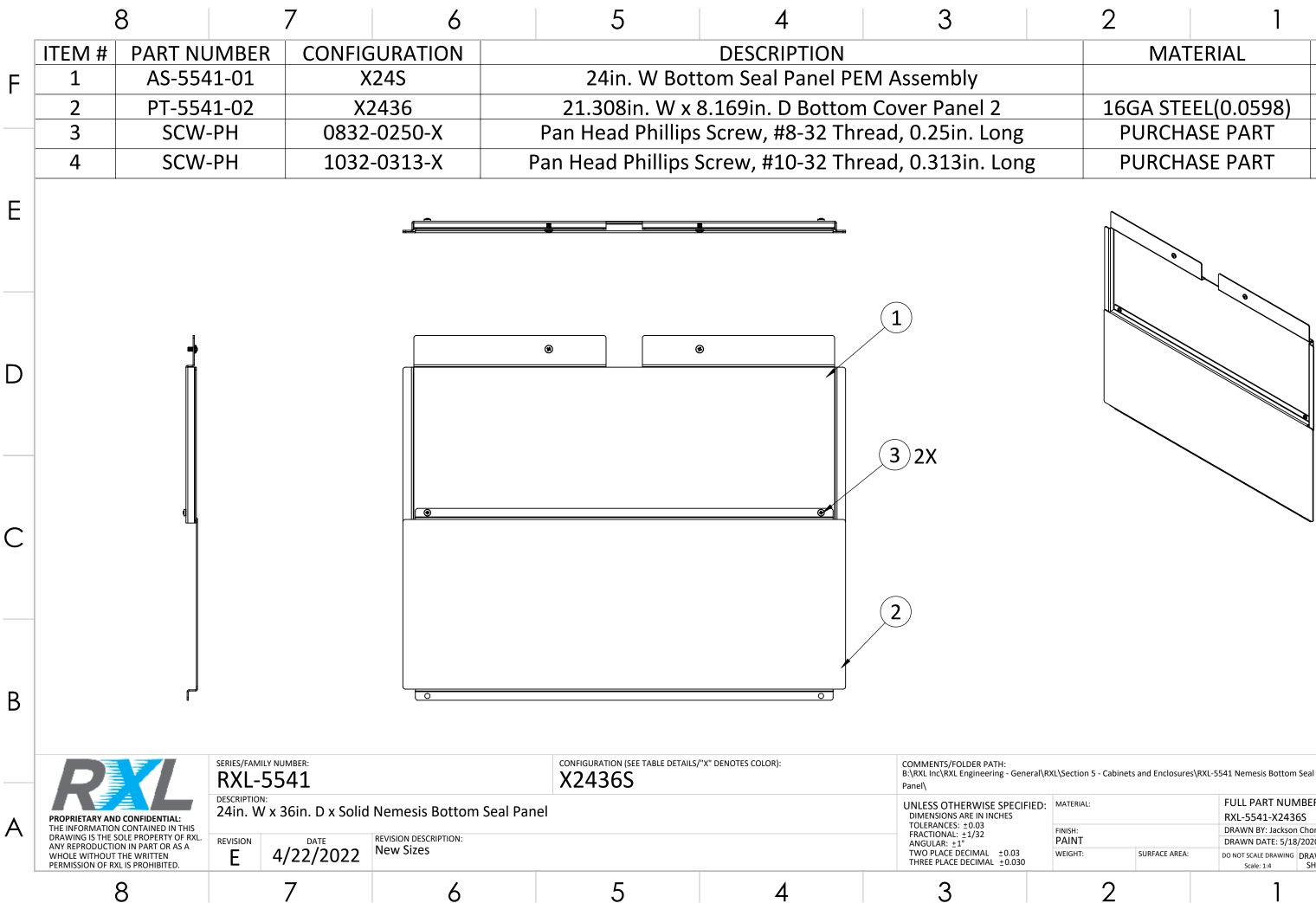
D	series/family number: RXL-5541			CONFIGURATION (SEE TABLE DETAILS X2436B	$\begin{array}{c} \text{configuration (see table details/"x" denotes color):} \\ X2436B \end{array}$				
PROPRIETARY AND CONFIDENTIAL: THE INFORMATION CONTAINED IN THIS	description 24in. V	UNLESS OTHERWISE SPECI DIMENSIONS ARE IN INCHES TOLERANCES: ±0.03							
DRAWING IS THE SOLE PROPERTY OF RXL. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF RXL IS PROHIBITED.	REVISION	4/22/2022	REVISION DESCRIPTION: New Sizes			FRACTIONAL: ±1/32 ANGULAR: ±1° TWO PLACE DECIMAL ±0.03 THREE PLACE DECIMAL ±0.030			
8		7	6	5	4	3			

0

В

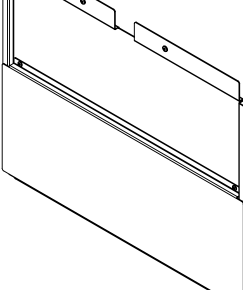
Α





6

	2	1		
	MAT	QTY		
			1	F
	16GA STE	EL(0.0598)	1	•
	PURCH	ASE PART	2	
B	PURCH	ASE PART	2	
				Е



D

С

В

IED:	MATERIAL:		FULL PART NUMBER:				
			RXL-5541-X2436S				
	FINISH:		DRAWN BY: Jackson Chong				
	PAINT		DRAWN DATE: 5/18/2020				
	WEIGHT:	SURFACE AREA:	DO NOT SCALE DRAWING	DRAWING SIZE: B			
			Scale: 1:4	SHEET 2 OF 2			