

8

7

6

5

4

3

2

1

F

E

D

C

B

A

F

E

D

C

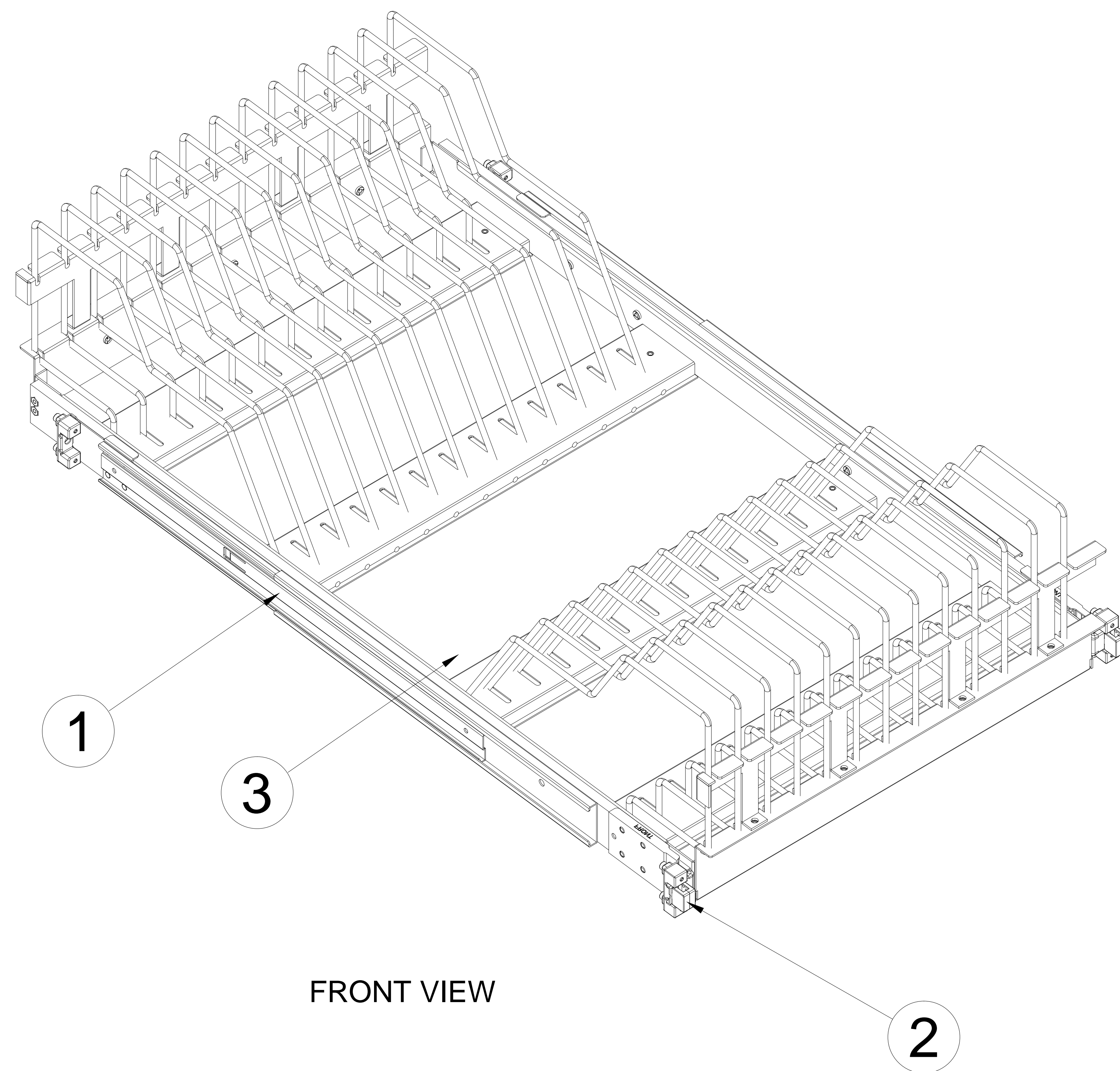
B

A

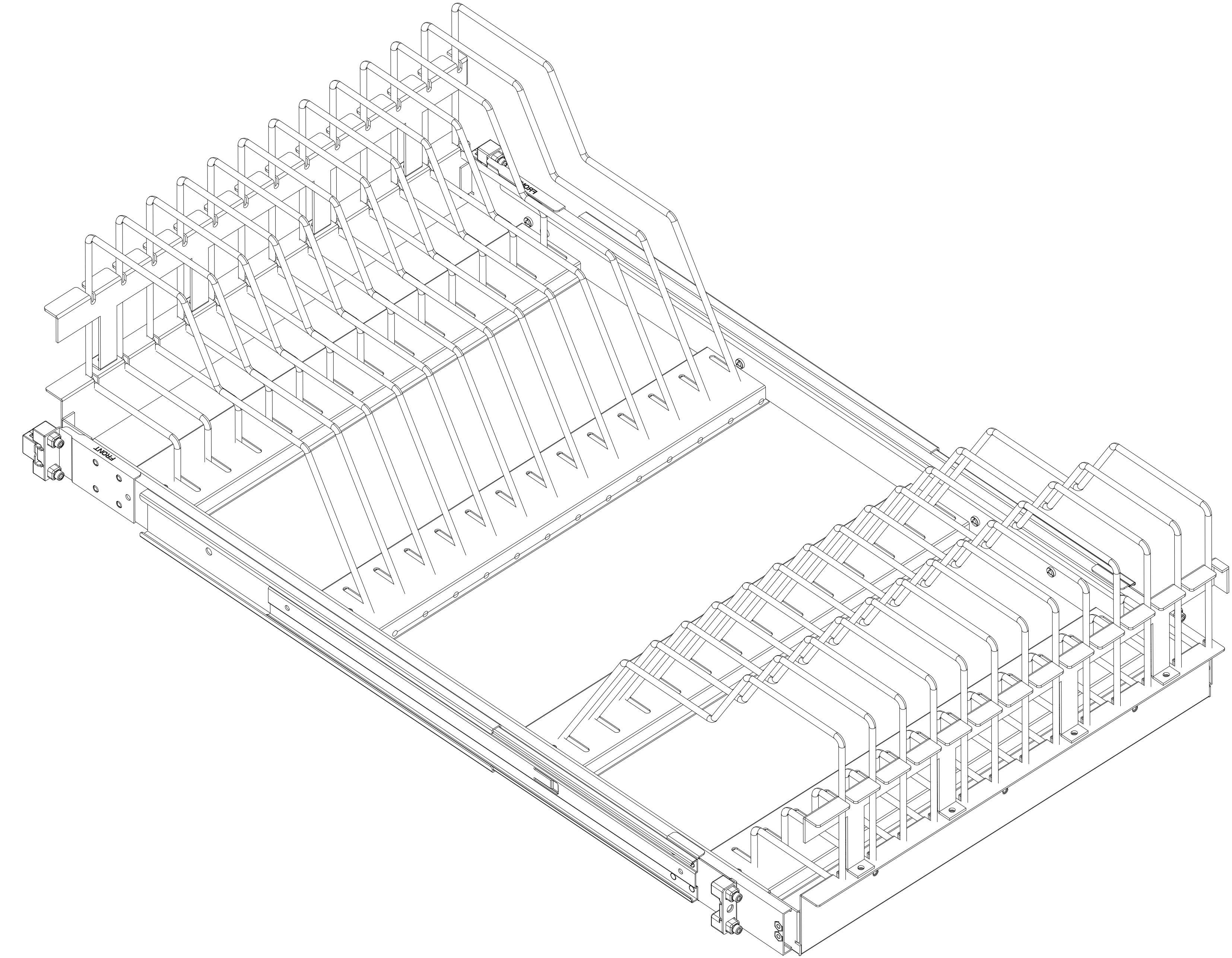
THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF ENCONNEX LLC. AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT THE WRITTEN PERMISSION OF ENCONNEX LLC. THIS DRAWING IS SUBJECT TO CHANGE WITHOUT NOTICE.

REVISIONS


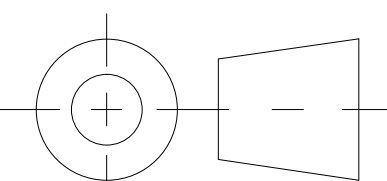
REV.	SUFFIX	DESCRIPTION	DATE	APPROVED
A		FULL RELEASE	2021.6.11	FANCY FAN



FRONT VIEW



REAR VIEW

ITEM	PN	DESCRIPTION	QTY		
1	ECX-1URAIL-EXT-LR-1xD	Outer Rail Tool-less	2 pcs		
2	ECX-1URAIL-INR-1x2	Inner Rail Tool-less	2 pcs		
3	ECX-CBT-CBSHELF-837	Shelf For Placing Closed Laptops	1 pcs		
<div>UNLESS NOTED, DIMENSIONS IN MILLIMETERS & TOLERANCES ARE:</div> <div><div><div>X. ± 1 MM</div><div>X.X ± 0.5 MM</div><div>X.XX ± 0.20 MM</div><div>ØX.X ± 0.3 MM</div><div>ØX.XX ± 0.10 MM</div></div><div><div>X° ± 1°</div><div>X.X° ± 0.5°</div></div></div>		<div></div>	PRODUCT LINE: Customized Product		
			PART NUMBER: ECX-CBT-CBSHELF-837-K		
		<div></div> <div>THIRD ANGLE PROJECTION</div>	4670 AIRCENTER CIRCLE, RENO, NV89502	DESCRIPTION: Sliding shelf for placing closed laptops with rails	
			DRAWING FILE NAME ECX-CBT-CBSHELF-837-K 3D MODEL FILE NAME ECX-CBT-CBSHELF-837-K 3D MODEL CONFIGURATION Default	ENGINEER: AMY ZHU DRAWN: AMY ZHU ITEM WEIGHT (REFERENCE ONLY)	ORG DATE: 2020.9.10 REV DATE: 2021.6.11 REV: A
UNITS:MM[IN]	INTERPRET TO ASME Y14.100	SIZE: B	SCALE:1:1	DO NOT SCALE DRAWING	SHEET:1/1