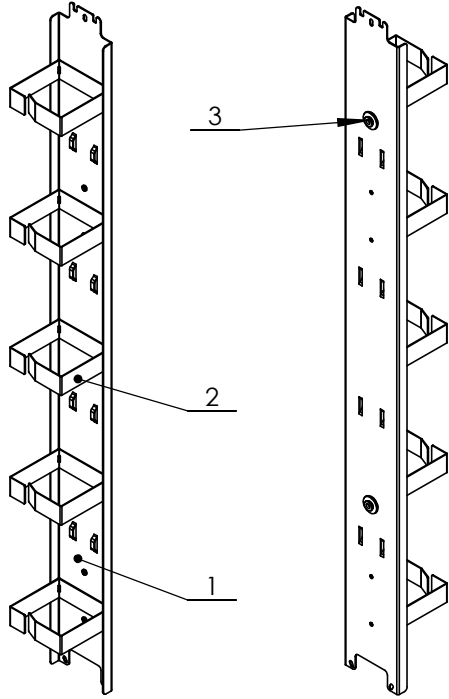


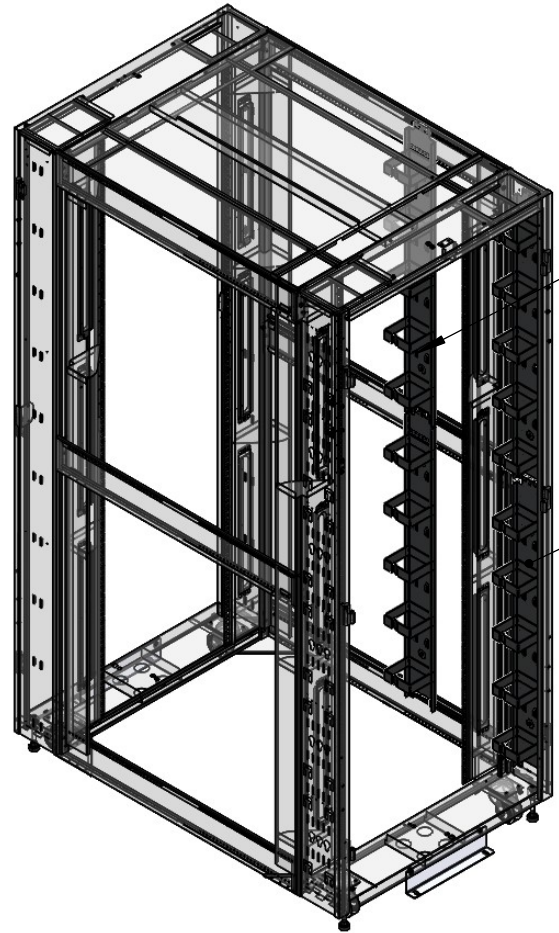
THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF ENCONNEX LLC. AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT THE WRITTEN PERMISSION OF ENCONNEX LLC. THIS DRAWING IS SUBJECT TO CHANGE WITHOUT NOTICE.

REVISIONS				
REV.	SUFFIX	DESCRIPTION	DATE	APPROVED
A		FULL Released	2022/2/16	FANCY FAN




Front view

Rear view

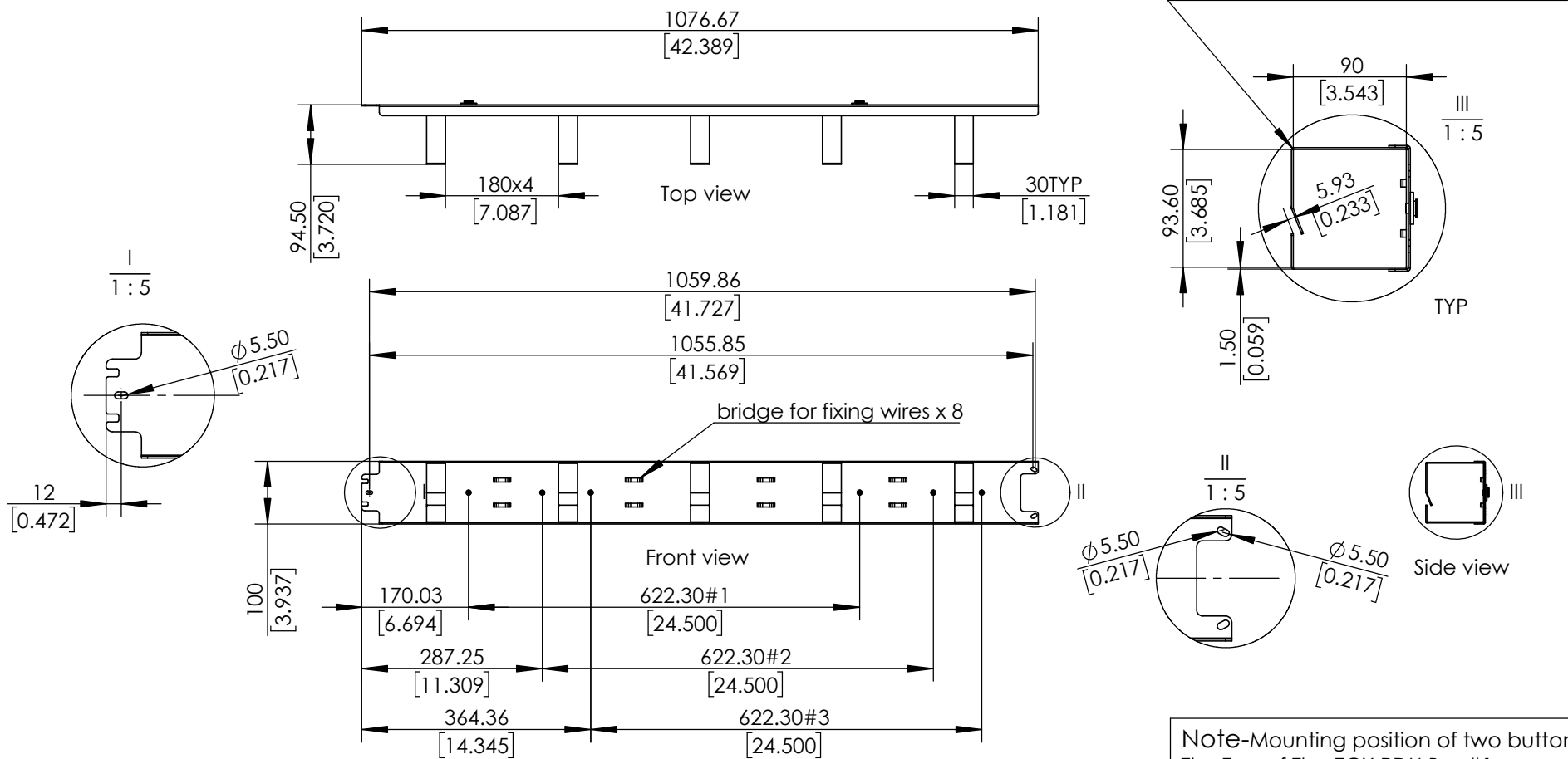


application view

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	1M5-Y003	cable manager base	1
2	1M5-Y005	metal loop	5
3	P400-000005 TOOLLESS MOUNTING PART	PEG TOOLLESS MOUNTING, ROHS	2

UNLESS NOTED, DIMENSIONS IN MILLIMETERS & TOLERANCES ARE:			PRODUCT LINE: Cable management	
X. ±1 MM	X° ±1°		PART NUMBER: ECX-CBLP-VRT48U	
XX ±0.5 MM	XX° ±0.5°	4670 AIRCENTER CIRCLE, RENO, NV89502	DESCRIPTION: Cable Loop 90mmX93mm, used for 48U, DC&ECX cabinet PDU bar& Beam Mounted. 2pcs/set	
XXX ±0.20 MM			DRAWING FILE NAME ECX-CBLP-VRT45U	
ØX.X ±0.3 MM		3D MODEL FILE NAME ECX-CBLP-VRT45U		ENGINEER: Yifei Wang
ØX.XX ±0.10 MM		3D MODEL CONFIGURATION		DRAWN: Yifei Wang
THIRD ANGLE PROJECTION		ITEM WEIGHT (REFERENCE ONLY)		ORG DATE: 2022/2/16
UNITS:MM(IN)		INTERPRET TO ASME Y14.100	SCALE:1:5	DO NOT SCALE DRAWING
		SIZE: B		REV: A
				SHEET:1/2

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.



- NOTES, UNLESS OTHERWISE SPECIFIED:
1. MATERIAL:CRS 1.5MM.
  2. FINISH: POWDERCOAT RAL9005. ALL SURFACES EXCEPT WHERE NOTED INCLUDING PEM HEADS. MASK STANDOFFS AND THREADS; REMOVE MASK PRIOR TO SHIPPING. ALL DIMS PRE-FINISH. WHERE INDICATED M MASK BEFORE POWDERCOAT. FINISH WITH CONDUCTIVE PAINT.
  3. PART MUST BE SUFFICIENTLY FREE OF BURRS AND SHARP EDGES TO PASS UL 1439 SHARP EDGE TEST.
  4. ALL PARTS TO BE FREE OF DIRT OR GRIME THAT PREVENTS LABEL ADHESION OR ALLOWS TRANSFER ONTO COSMETIC AREAS.
  5. 3D CAD AVAILABLE IN ADDITION TO PDF PRINT. SHOULD DISCREPANCY ARISE, CONSULT ENCONNEX ENGINEERING IMMEDIATELY.
  6. MUST BE ROHS COMPLIANT, INCLUDING HARDWARE.
  7. DIMENSIONS IDENTIFIED WITH X.XX ARE CONSIDERED CRITICAL TO QUALITY (CTQ) DIMENSIONS. THESE DIMENSIONS ARE EXPECTED TO BE MONITORED STATISTICALLY AND DOCUMENTED AS PART OF THE FABRICATION PROCESS.
  8. 1.0MM STRAIGHTNESS AT EDGES. 1.0MM FLATNESS FOR SURFACES LESS THAN 150MM IN EITHER DIRECTION. 3.0MM FLATNESS FOR LARGER SURFACES. 90° BENDS ARE ±0.5°.

Note-Mounting position of two buttons:  
 The Top of The ECX PDU Bar:#1  
 The Bottom of The ECX PDU Bar:#3  
 The Top of The DC PDU Bar:#2  
 The Bottom of The DC PDU Bar:#1

UNLESS NOTED, DIMENSIONS IN MILLIMETERS & TOLERANCES ARE: X. ±1 MM X° ±1° X.X ±0.5 MM X.X° ±0.5° X.XX ±0.20 MM ØX.X ±0.3 MM ØX.XX ±0.10 MM			PRODUCT LINE: Cable management
	4670 AIRCENTER CIRCLE, RENO, NV89502		PART NUMBER: ECX-CBLP-VRT48U
	DRAWING FILE NAME ECX-CBLP-VRT45U	ENGINEER: Yifei Wang	ORG DATE: 2022/2/16
	3D MODEL FILE NAME ECX-CBLP-VRT45U	DRAWN: Yifei Wang	REV DATE: 2022/2/16
	3D MODEL CONFIGURATION	ITEM WEIGHT (REFERENCE ONLY)	
UNITS:MM(IN)	INTERPRET TO ASME Y14.100	SIZE: B	SCALE:1:10 DO NOT SCALE DRAWING
			REV: A SHEET:2/2