

1. Dimensions of the cabinet is 750mm wide x 1200mm deep x 2257.5mm height. The maximum space is 48U. Surface is with RAL9005 black powder coated, with metallic luster.

Ε

DI

C

В

8

2. The front door is a single perforated $\phi 4.2$ door. The rear door is splited perforated $\phi 4.2$ door. The maximum opening angle of the front door and rear door are no bigger than 135 degrees. The opening and closing of the door is flexible and the locking is reliable, which is convenient for equipment installation and maintenance. The front door and rear door can be interchange or right-left interchange toollessly.

3. The cabinet is equipped with 2pcs full length cable management (PDU channel). The width of the cable management (PDU channel) is 117mm which is not only suitable for wiring and installation of PDU, but also for installing the cable manager toollessly of RakworX PDU.

4. The cabinets are equipped with 4pcs mounting rails. The distance between the front door and the front mounting rails is 77mm. The mounting rails are clearly marked with "U" number.

5. Tool-free installation of the top cover, multiple cable inlets, convenient access for a large number of cables. Half size side panels are convenient for transportation and disassemble.

6

5

4

6. Joining brackets are shipped with the cabinets for joining the cabinets. There are reserved holes at the bottom of the cabinet for installation of the anti-seismic brackets.

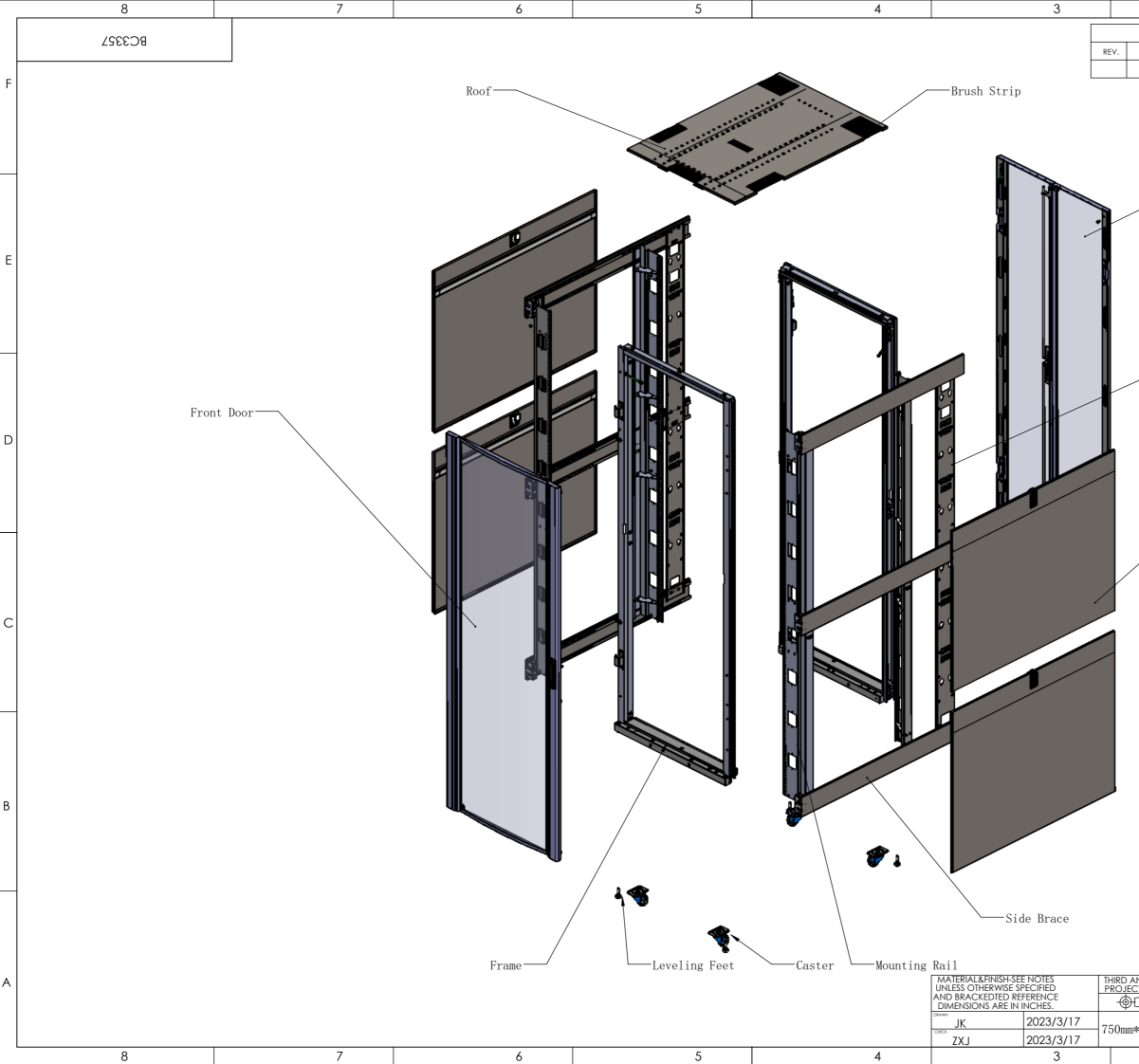
7

MATERIAL&FINISH-SE UNLESS OTHERWISE SI	THIRD ANGLE PROJECTION	SCALE	A2		R	Branded CABINETS			
AND BRACKEDTED RE DIMENSIONS ARE IN	1:50		A3	Branded CABINETS					
JK	2023/3/17	750mm*1200	/Q∐	ſ			BC3357	A01	
ZXJ	2023/3/17	1300001200					AUI		
		2			1				

2		1			
REVISIONS					
DESCRIPTION		DATE	APPROVED		

D

В



			2		1		1
			REVIS	IONS			
			DESCRIPTION		DATE	APPROVED	
							F
]	Rear Door				
							E
		-Ful	1 Length V	Vertical Chann	el		
		—-S	ide Panels				D
							С
							В
ANGLE	SCALE	A3		Branded	CABIN	ETS	A
	1:50					REV.	
1200	mm 48U			BC33		A01	
			2		1		

