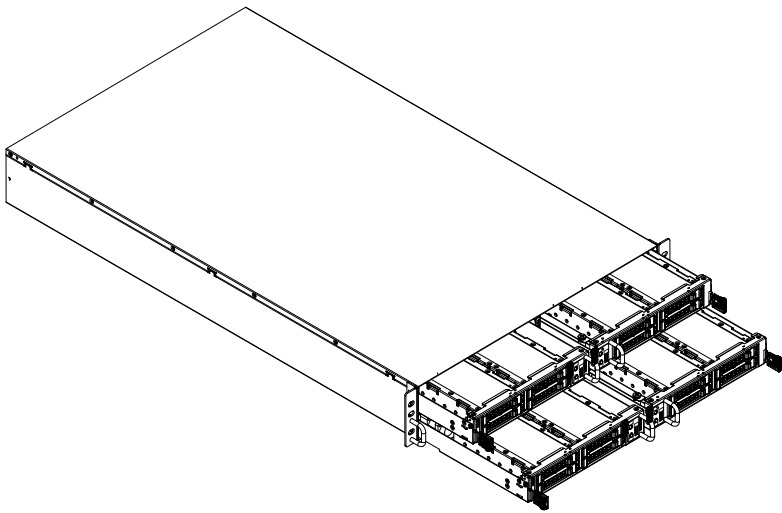




P/N: 15G065106000AK V1.0

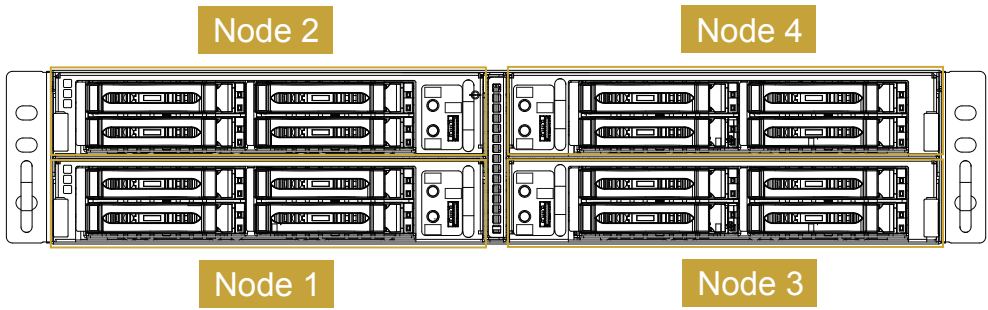
Quick Installation Guide
2U4N-F/X202



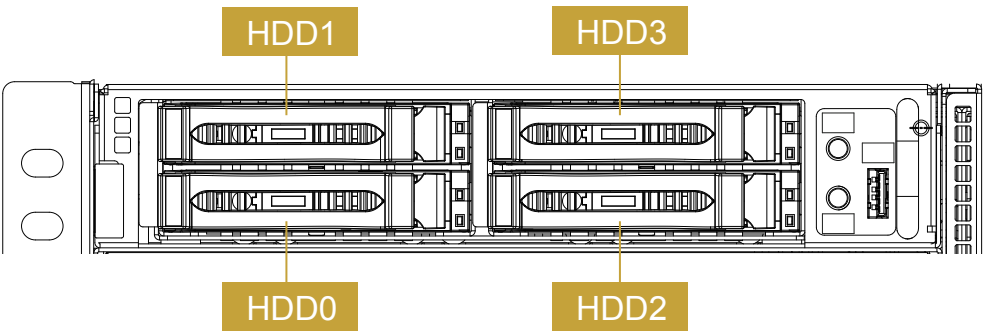
Cable List

No.	Item
A	HDD Power Cables, ATX 12Pin, BPB to PSU-IPB
B	Power Cables, ATX 16Pin-8Pin*2, MB to PSU-IPB
C	Power Cables (CM), ATX 20Pin, MB to PSU-IPB
D	SMB Cables, 5Pin, MB to BPB
E	MINISAS HD Cables, MB to BPB
F	Front Panel USB Cables, 10Pin, MB to FPB

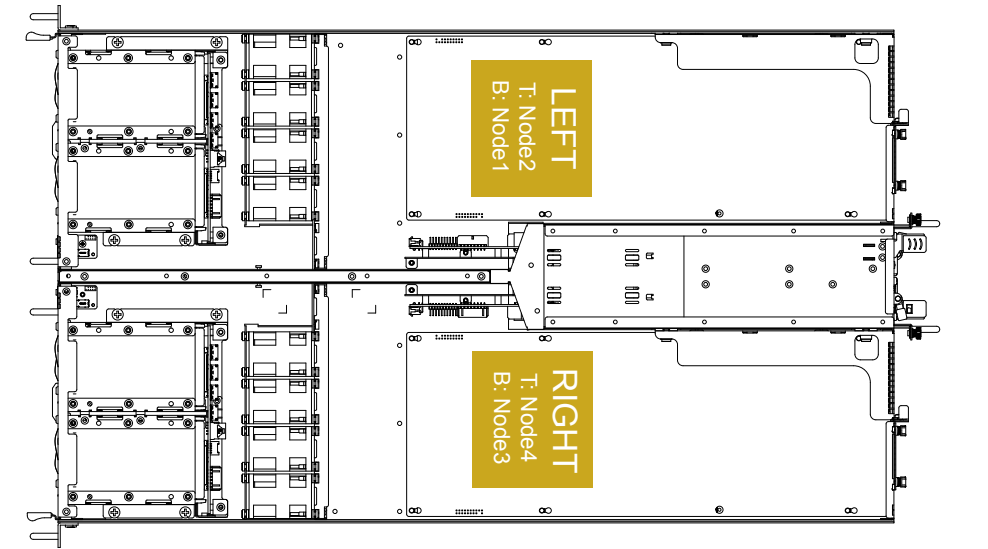
System Front View



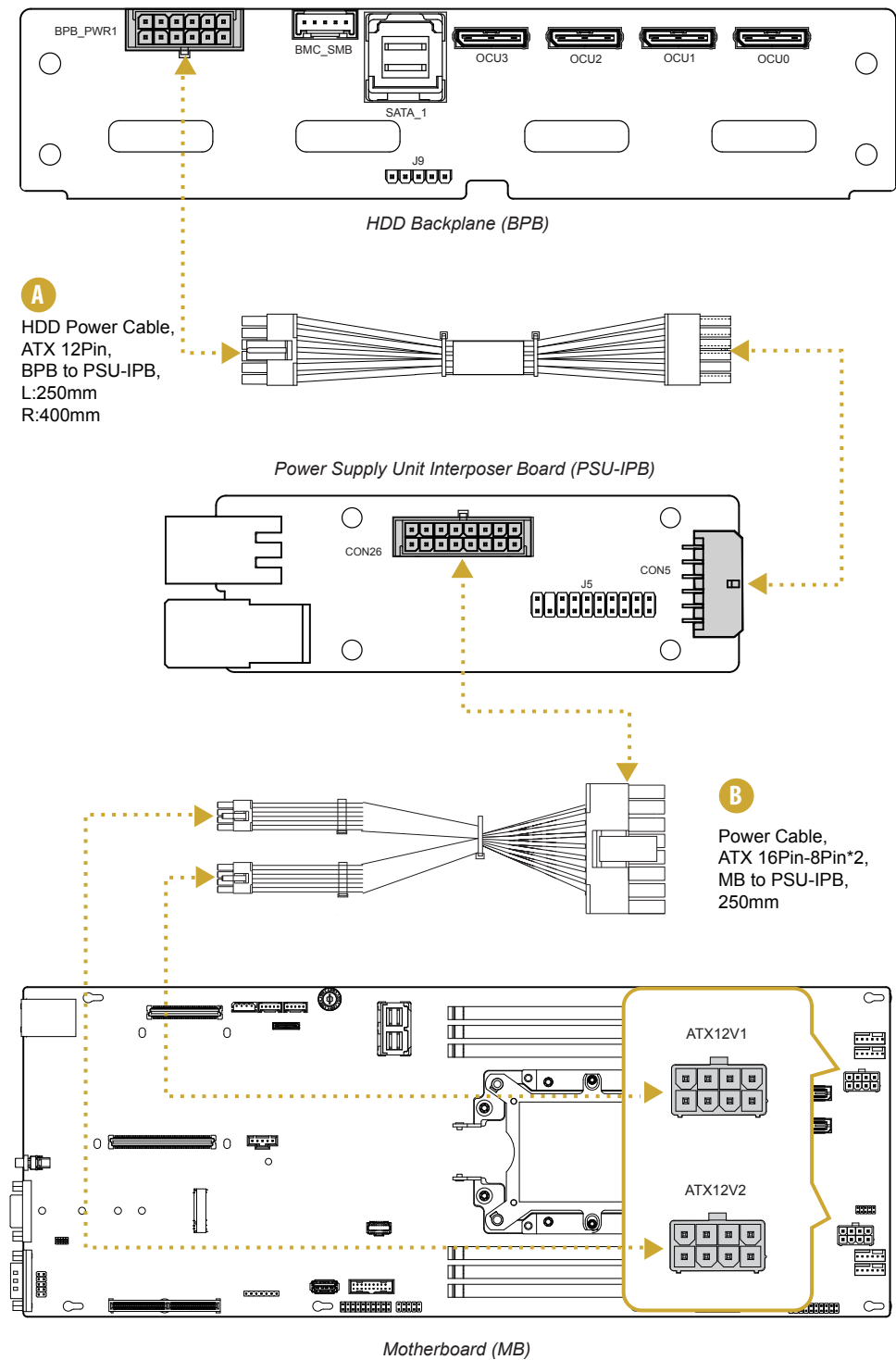
Node Front View



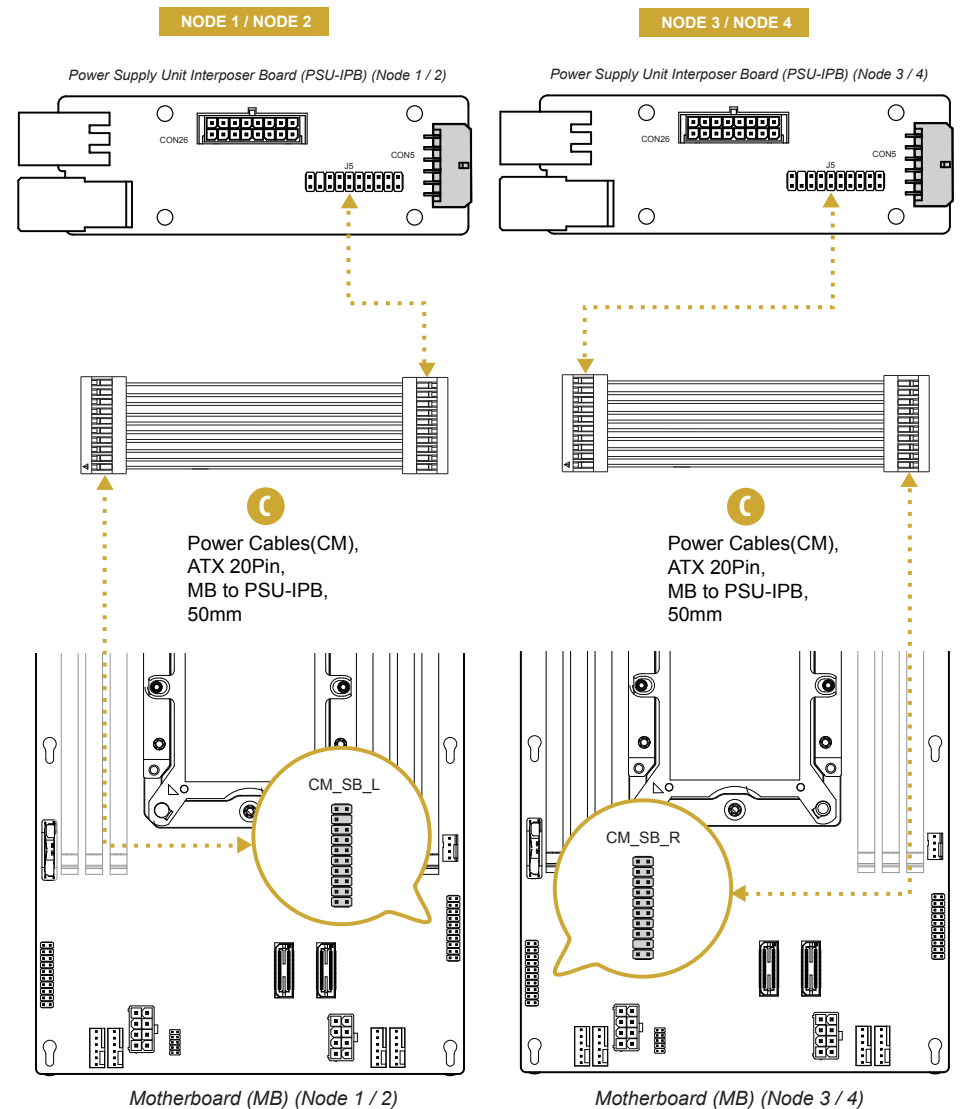
System Top View



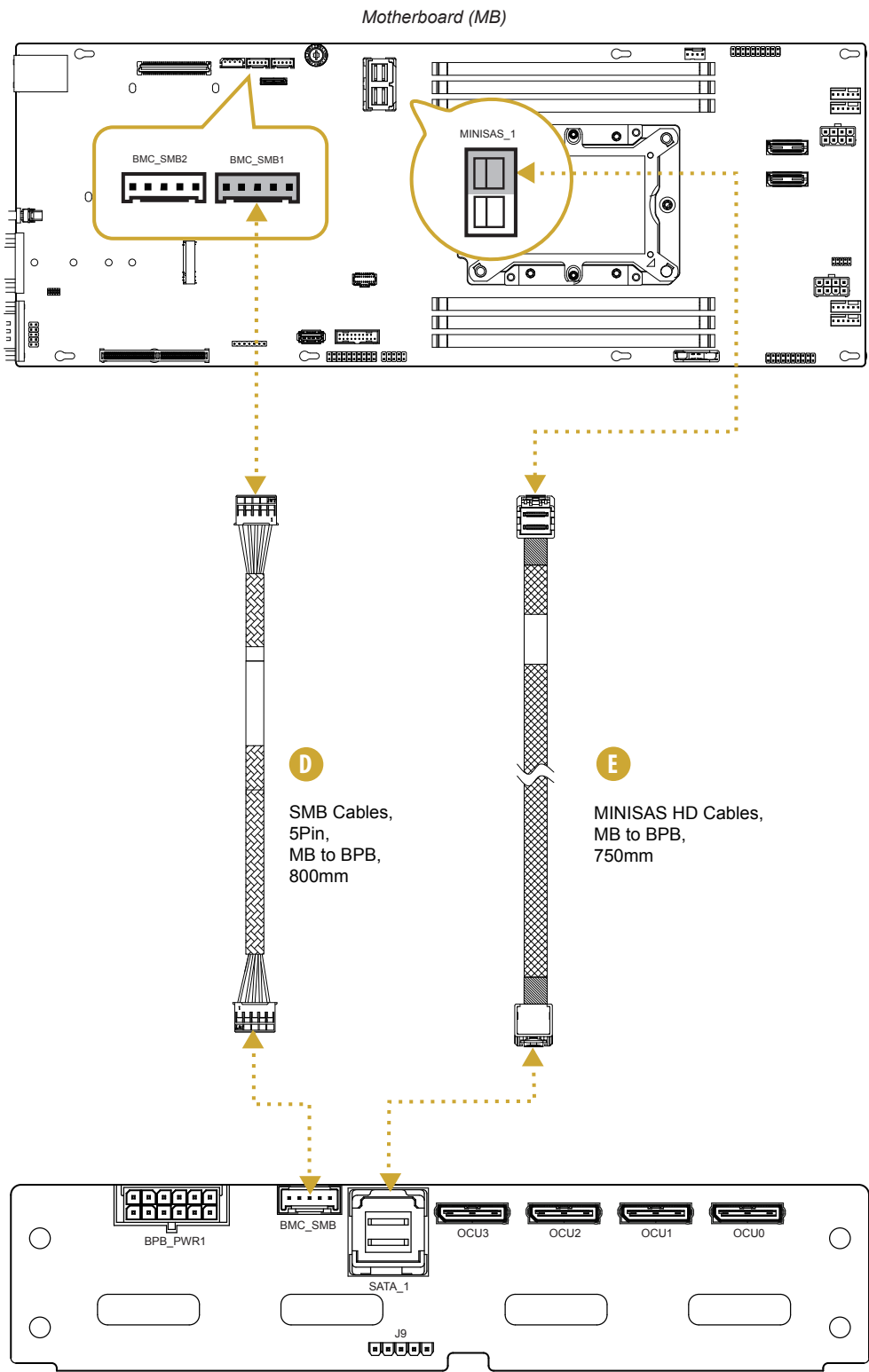
Mini SAS HD & SMB Cables / Power Cables Connection (1)



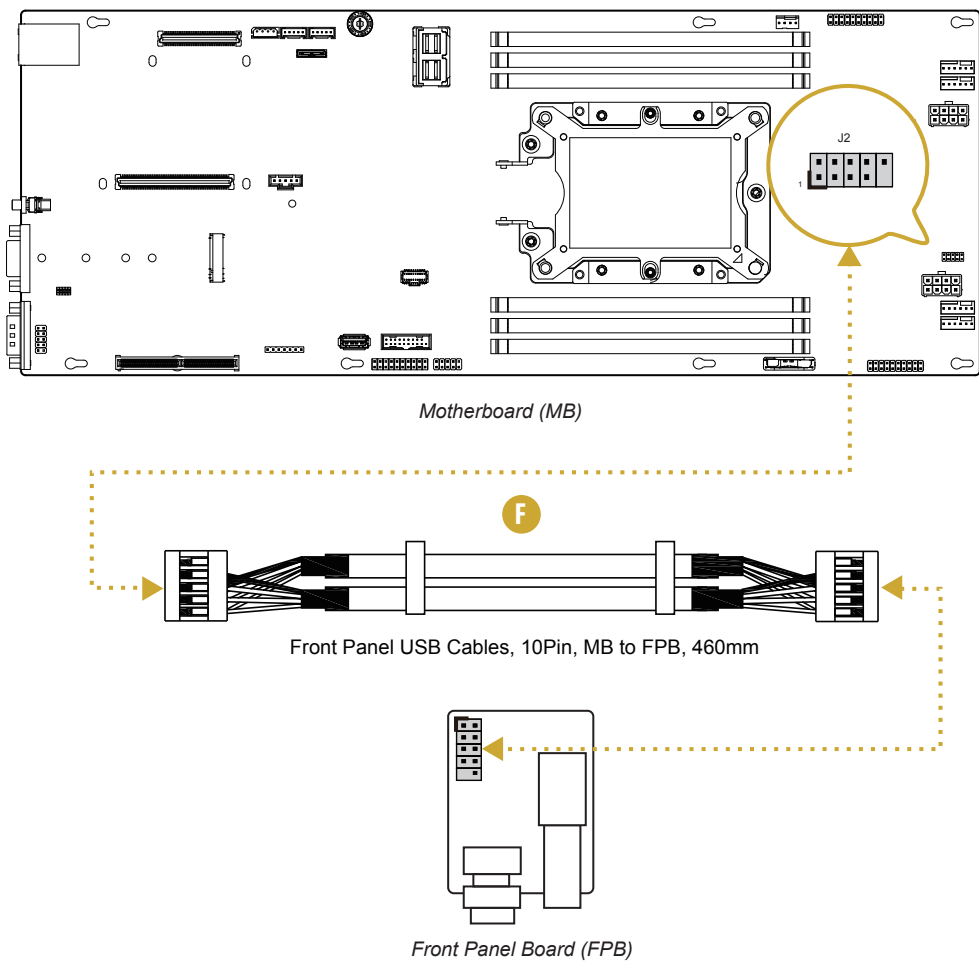
Power Cables Connection (2)



MINISAS HD & SMB Cables Connection

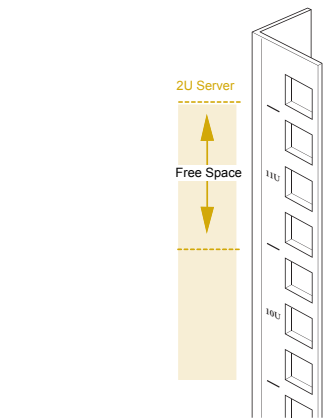


Front Panel USB Cables Connection

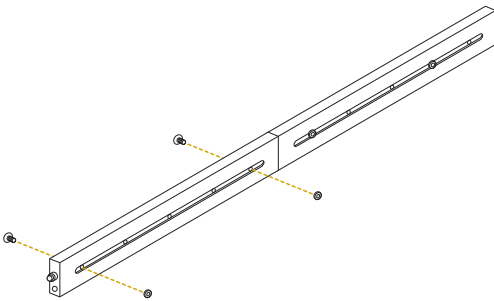


Installing the Server in a Rack

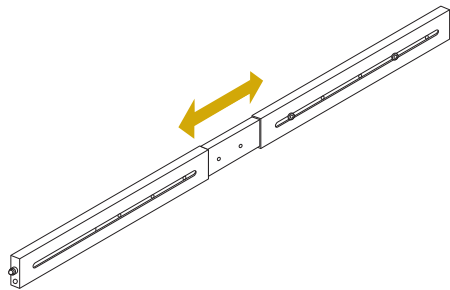
- 1** Determine where to attach the slide rails. Make sure you have enough free space above the slide rail bracket for the chassis.



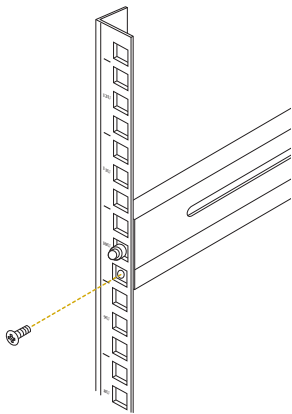
- 2** Remove the screws to on the bracket. Keep the screws for later use.



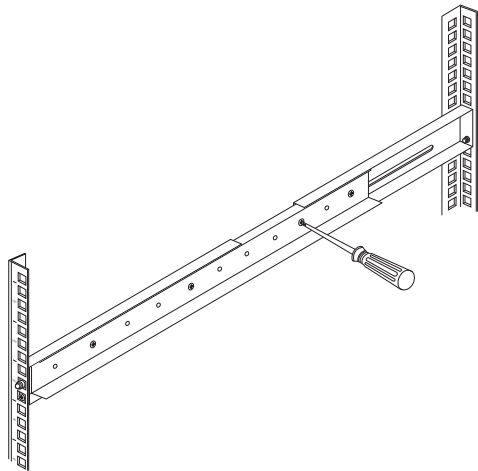
- 3** Extend the pre-attached front and rear adjustable brackets on the slide. Adjust the brackets to accommodate the depth of the rack.



- 4** Align the holes on the brackets with the mounting holes you selected on the rack. Tighten the screw to secure the slide rails to the rack.



- 5** Make sure the rear bracket meets the rear vertical rail of the rack. Use the screws you previously keep to secure the rear bracket.



- 6** Ensure that the slide rails are properly and securely attached to the rack. Slide the server slowly and evenly all the way into the cabinet to ensure that the slide assemblies are working correctly.

The server is heavy. For safe lifting, two or more persons are required to install the server into the rack.

