Essential> Storage> HyperScale X> Appliance> Getting Started> Racking the Hardware

## Racking the HyperScale X Appliance Hardware

**Oupdated Monday, October 10, 2022** 

## On this page 🗸

## **Considerations**

Rack the HyperScale X Appliance to properly mount and secure the hardware. Choose from the following topics depending on the appliance model:

- Racking HS2300
- Racking HS4300

## Considerations

Consider the following before you start racking the HyperScale X Appliance nodes:

- Do you have sufficient rack space in your data center to install the HyperScale X Appliance nodes?
- Have you checked the dimensions in the racks to make sure that the nodes can be physically accommodated in the racks?
- Are the network racks compatible with the rail provided with the HyperScale X Appliance nodes?
- Is your power infrastructure compatible with the cables provided with the HyperScale X Appliance nodes?
- Note: Multiple racks/rows/availability zones are supported if all the nodes reside within the same IP subnets for the networking needed to install the nodes. Inter-node traffic for HyperScale X Appliance nodes traversing a Layer-3 router or firewall is not supported.
- © 1997-2023 Commvault Systems® Inc. All Rights Reserved.