

Fabric-Attached Storage (FAS) table with columns for Model, Max Capacity, Max System Cache, Max Aggregate Size, Max FlexVol Size, Max Cluster Nodes, Max Drive Quantity, Rack Units, Weight, Amps, BTU/hr, Processor, Memory, NVRAM, Expansion Slots, Network Ports, SATA Ports, and Min ONTAP Version.

All Flash FAS (AFF) table with columns for Model, Max Capacity, Effective Capacity, Max Aggregate Size, Max FlexVol Size, Max Cluster Nodes, Max SSD Quantity, Rack Units, Weight, Amps, BTU/hr, Processor, Memory, NVRAM, Ethernet Ports, SATA Ports, and Min ONTAP Version.

E-Series table with columns for Model, Max Capacity, Max Dynamic Disk Pool Volumes, Max Volumes, Max Vol Size for Dynamic Disk Pool, Max Disk Pools, Max Drive Quantity, Rack Units, Max Weight, Amps, BTU/hr, Memory, Host Interface Cards, FC/ISCSI Ports, SAS Ports, and Min SAN/ISCSI Version.

SolidFire table with columns for Model, Max Capacity Per Node, Effective Capacity Per Node, Performance Per Node, Max Volumes Per Node, Max Volumes Per Node, Drive Quantity Per Node, Rack Units, Weight, Amps, BTU/hr, Processor, Memory, Host ISCSI Ports, Fibre Channel Ports, and Min SAN/ISCSI Version.

FAS-Series and AFF-Series Drives and Shelves table with columns for Model, Max Drive Quantity, Drive Form Factor, Empty Shelf, Power Supply, Shelf Module, Rack Units, Empty Weight, Loaded Weight, High Performance SSD, Performance HDD, Capacity HDD, All-Flash Platform Support, Min Storage O/S or Firmware, Height, Depth, Width, Empty Weight, Loaded Weight, Front Clearance, Rear Clearance, Top Clearance, and Part Numbers.

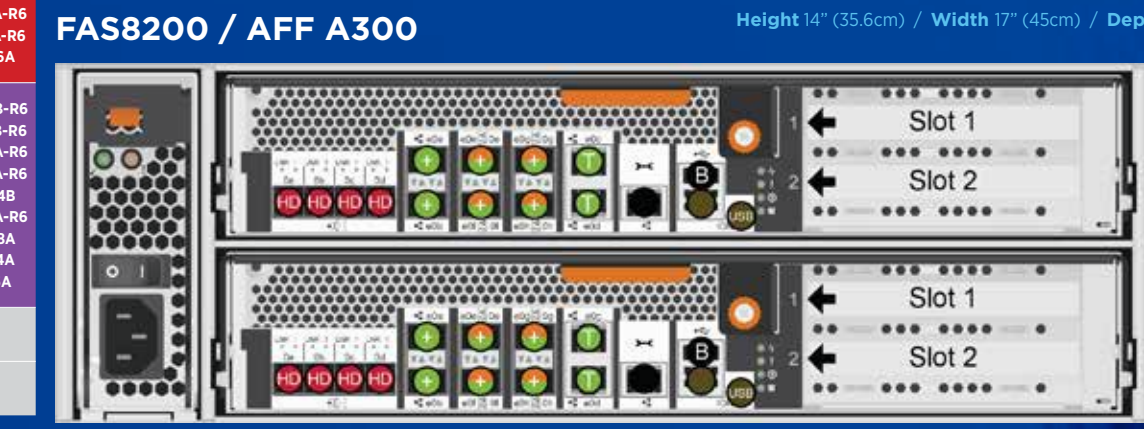
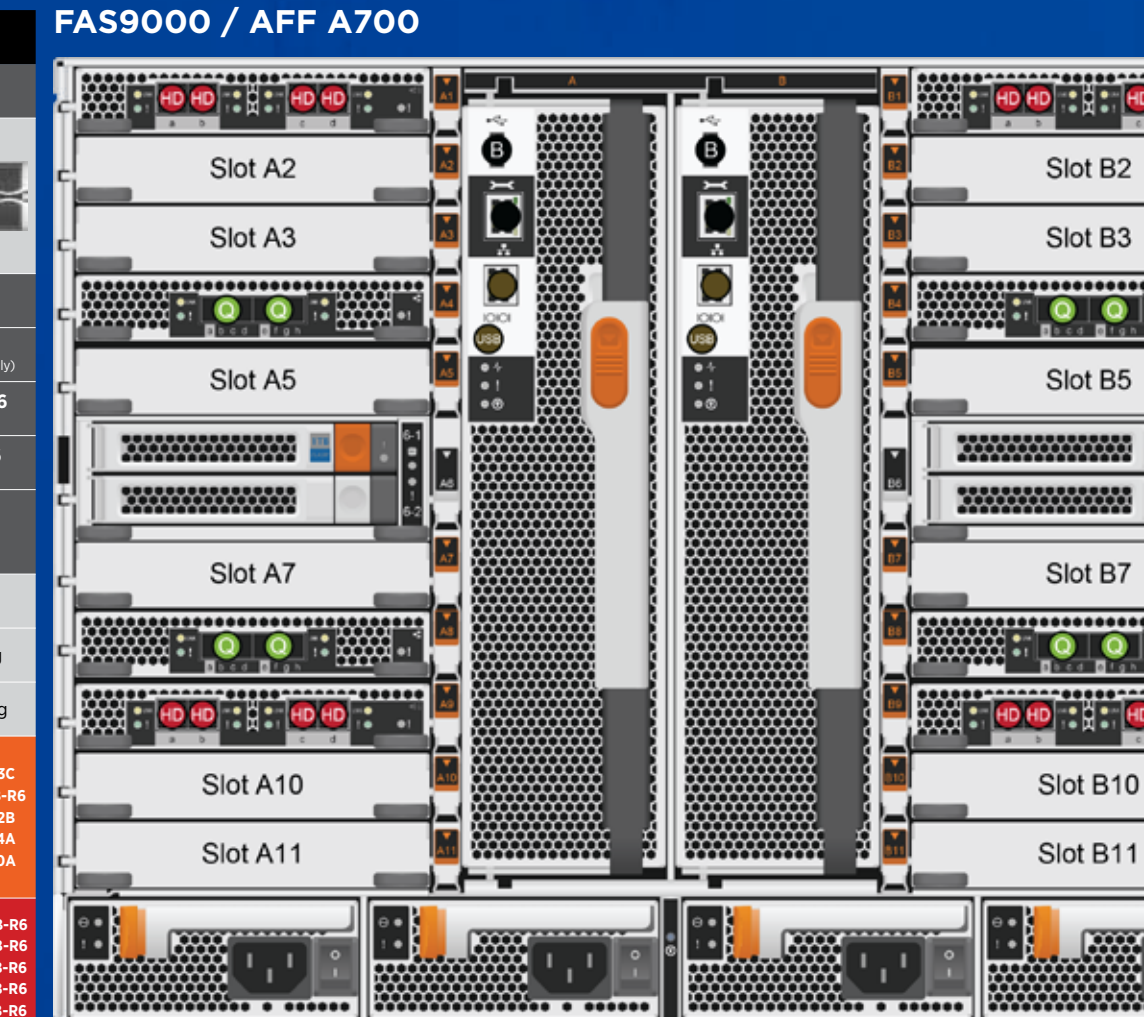


Table of optical and copper connectors with columns for Part Number, Description, Media, Optical Module, Min ONTAP, FAS Controllers, and AFF Controllers.

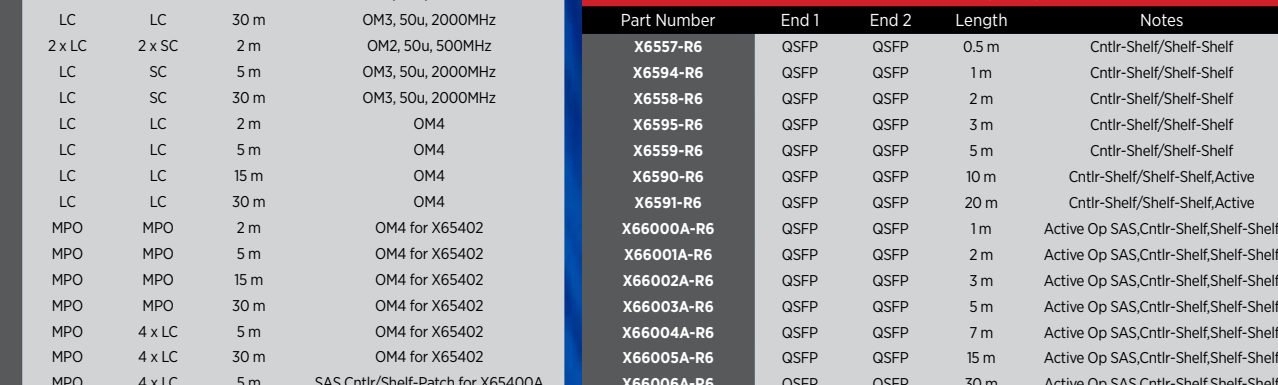
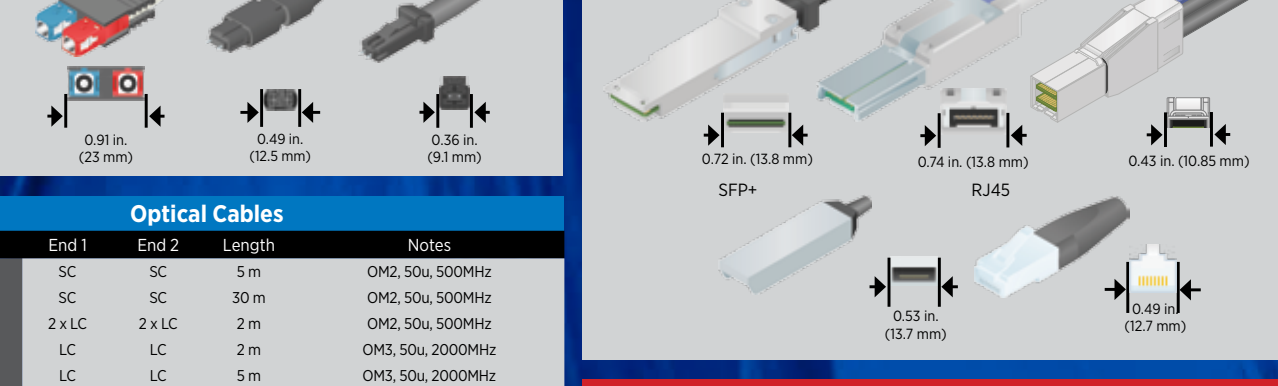


Table of serial-attached SCSI (SAS) cables with columns for Part Number, End 1, End 2, Length, and Notes.

Table of HA cables with columns for Part Number, End 1, End 2, Length, and Notes.

Port View Legend table with columns for Port Type, Description, and Notes. Includes sections for 3rd Party Cabinet Rail Kits, NEMA Plugs, IEC 60320 Plugs, AC Power, AFM, BTU, Network, Copper, Ethernet, Fibre Channel, FC, and Fibre Channel.



System Cabinet Power Configurations table with columns for Configuration, PDUs Per Cabinet, Part No., Plug Type, Service Outlet, Cords, Ports Per Side, Amps Per Side, Approx. Power Per Cabinet, Thermal BTU/hr, and SFP Transceivers.

Table of Block Access I/O with columns for Part Number / Description, Media, Optical Module, Min Firmware, and E/EF-Series.

Clustered Interconnect Switches table with columns for Model, Marketing Part No., Rack Units, Weight, Amps, BTU/hr, Ethernet Ports, and Data ONTAP.

Table of NEMA and IEC power plug specifications with columns for Part No., Length, and Description.

NetApp 2016-17 NetApp Hardware Universe logo and footer text.