

Site Preparation and Maintenance Records

- Site Preparation Checklist, on page 1
- Contact and Site Information, on page 2
- Chassis and Module Information, on page 3

Site Preparation Checklist

Planning the location and layout of your equipment rack or cabinet is essential for successful switch operation, ventilation, and accessibility.

The following table lists the site planning tasks that we recommend that you complete before you install the switch. Your completion of each task ensures a successful switch installation.

Planning Activity	Verification Time and Date
Space evaluation:	
Space and layout	
Floor covering	
Impact and vibration	
Lighting	
Physical access	
Maintenance access	
Environmental evaluation:	
Ambient temperature	
Humidity	
Altitude	
Atmospheric contamination	
Airflow	

Verification Time and Date

Contact and Site Information

Use the following worksheet to record contact and site information for the installation.

Contact person	
Contact phone	

Contact e-mail	
Building/site name	
Data center location	
Floor location	
Address (line 1)	
Address (line 2)	
City	
State/Provence	
Contact person	
ZIP/postal code	
Country	

Chassis and Module Information

Use the following worksheet to record information about the switch.

Contract number	
Chassis serial number	
Product number	

Use the following worksheet to record network-related information.

Switch IP address	
Switch IP netmask	
Hostname	
Domain name	
IP broadcast address	
Gateway/router address	
DNS address	

Use the following worksheet to record information about the modules in the switch.

Module Slot	Module Type	Module Serial Number	Notes
System Controller 1 (left)			

Module Slot	Module Type	Module Serial Number	Notes
System Controller 2 (right)			
Supervisor 1 (left)			
Supervisor 2 (right)			
Line card 1 (top)			
Line card 2			
Line card 3			
Line card 4			
Fabric module 1 (left)			
Fabric module 2			
Fabric module 3			
Fabric module 4			
Fabric module 5			
Fabric module 6			
Fan module 1			
Fan module 2			
Fan module 3			
Fan module 4			
Power Supply 1			
Power Supply 2			
Power Supply 3			
Power Supply 4			