

# Setting Up the Sun Blade™ 6048 Modular System

Access product documentation at: <http://docs.sun.com>

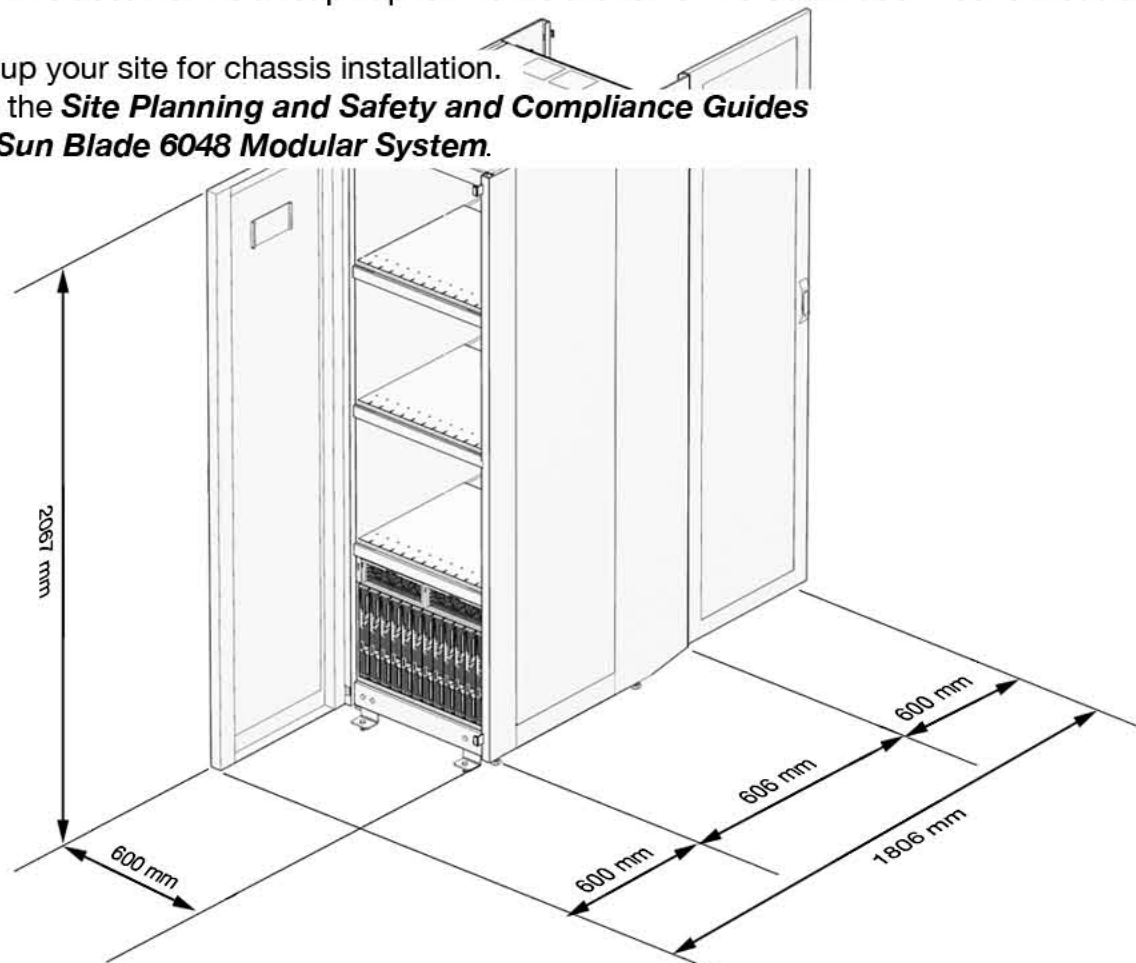


This document is a roadmap for the installation of the Sun Blade™ 6048 modular system. For details on the installation process, see the documentation referenced with each step.

1

Set up your site for chassis installation.

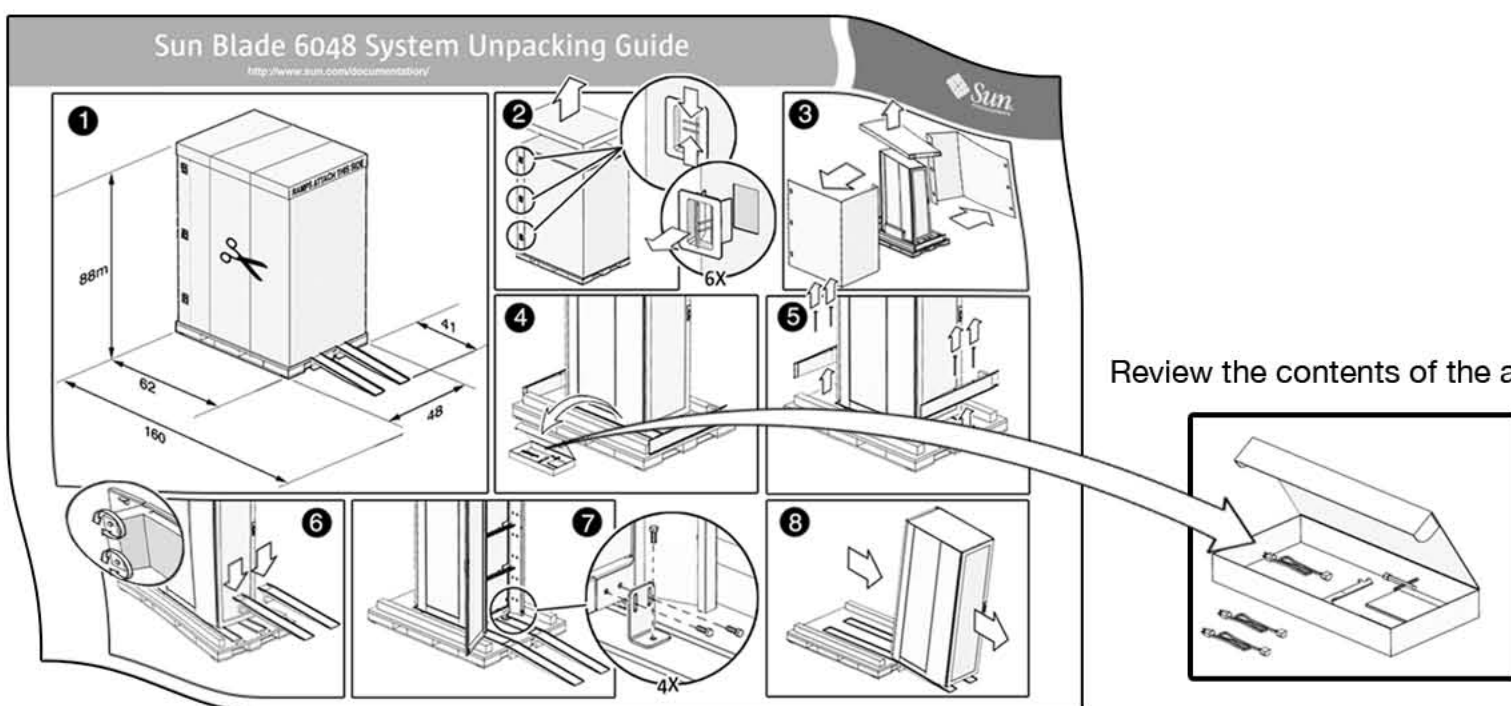
See the **Site Planning and Safety and Compliance Guides for Sun Blade 6048 Modular System**.



2

Unpack the chassis.

See the **Sun Blade 6048 Modular System Unpacking Guide** for more information.



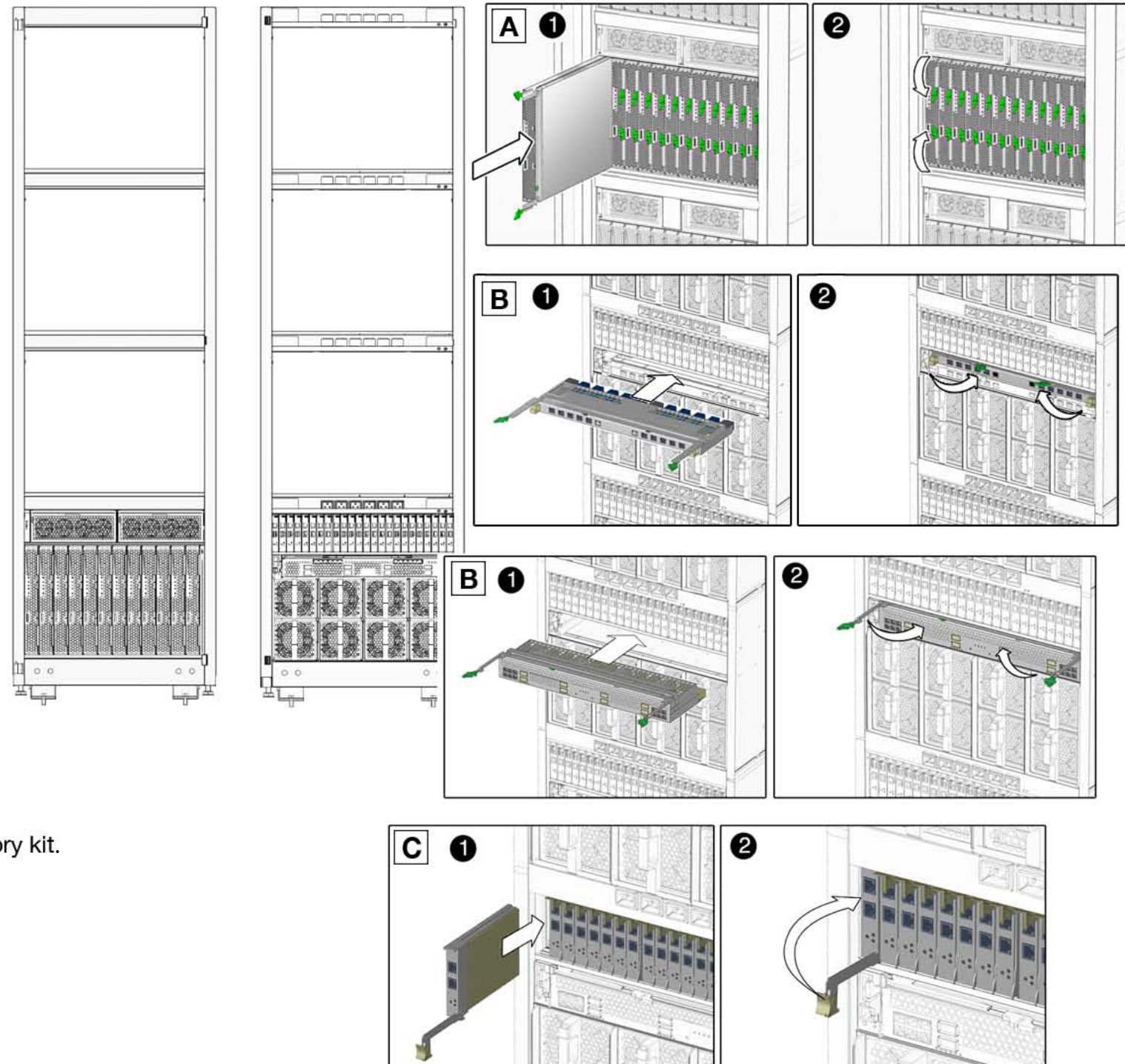
Review the contents of the accessory kit.

3

Remove fillers from the slots in which you plan to install the modules, and then install the following components, populating the chassis from the bottom up:

- A Server modules
- B Network express modules (NEMs)
- C PCI ExpressModules (PCI EMs)

See the **Sun Blade 6048 Modular System Installation Guide** for more information.

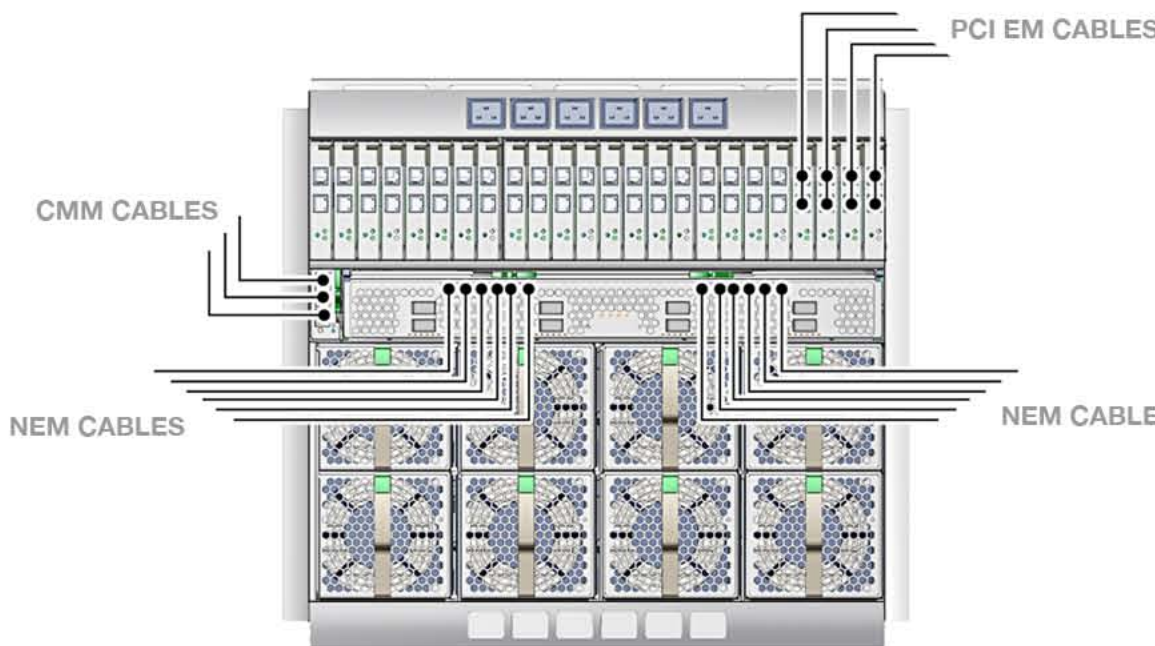


4

Connect cables to the installed modules on the rear of the system:

- Chassis monitoring modules (CMMs): Connect a serial cable to the SER MGT and an Ethernet cable to the NET MGT 0 connectors.
- Network express modules (NEMs) and PCI ExpressModules (PCI EMs): Connect data cables as appropriate for the type of NEM or PCI EM that you have.

See the *Sun Blade 6048 Modular System Installation Guide* for more information.



6

Configure the CMM service processor.

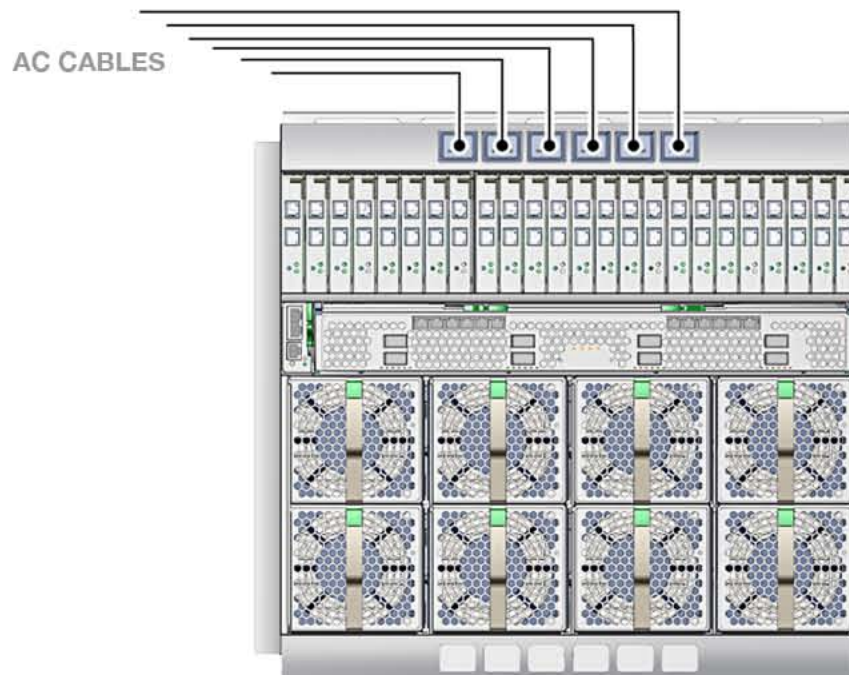
See the *Sun Blade 6048 Modular System Installation Guide* or the *Integrated Lights Out Manager 2.0 User's Guide* for more information.

Property	Value
SP Firmware Version	2.0.0.0
SP Firmware Build Number	17755
SP Firmware Date	Thu May 3 10:45:47 EDT 2007
SP Filesystem Version	0.1.14

5

Connect the six AC cables to the AC connectors on the rear of the system.

When the cables are connected to a power source, the system automatically powers on.



7

Install or configure the server module operating system.

You can use either a dongle cable that is included with the chassis or the Integrated Lights Out Manager (ILOM) through the CMM to configure or install the operating system. See the documentation with the server module for more information.

