



Doc. No. 78-1067-02

Cisco 7000 and Cisco 7507 Unpacking Instructions

Product Numbers: CISCO 7507, CHAS-7507, MAS-7507, CISCO 7000, MAS-7K, and CHAS-7K

This document contains important instructions for unpacking the Cisco 7000 and Cisco 7507. This unpacking procedure is identical for both chassis, so for convenience, the Cisco 7000 and Cisco 7507 are referred to as *the chassis*, with any differences clearly noted. Review these instructions *before* you open the container. Keep the chassis in the shipping crate until the site is ready, then use a hand cart, pallet jack, or forklift to move the shipping container to the installation site. Note the outer container dimensions on the following illustration to ensure clearance through doors. After you unpack the chassis, refer to the *Cisco 7000 Hardware Installation* or *Cisco 7507 Hardware Installation* publication on UniverCD or in print for installation instructions.

When lifting the chassis, follow these precautions to avoid injury to yourself and/or damage to the equipment:

- Two people are required to lift the chassis, one at each end or each side.
- When lifting the front of the chassis, grasp the *metal* underside of the chassis body *behind* the plastic panel. The lower plastic snap-off panel will not support the weight of the chassis and can pull away, allowing the chassis to drop.
- Keep your back straight; lift with your legs.
- Always remove all power supplies before lifting the chassis. The chassis weighs approximately 100 pounds without power supplies and with 7 interface processors installed.
- Use a hand cart, pallet jack, or forklift to move the chassis to another location
- Note the dimensions of the shipping container before moving it to ensure you have adequate clearance through doors and passages

Before moving the chassis to a permanent site, we recommend that you review the site, safety, and environmental considerations provided in the *Cisco 7000 Hardware Installation and Maintenance* or *Cisco 7507 Hardware Installation and Maintenance* publication on UniverCD in print.

Do not destroy the shipping containers. Flatten and store them with the pallet and Corro clips. Use these containers to transport the chassis or, if necessary, to return it to the factory.

Figure 1 Packaging Detail for the Cisco 7000 and 7507

1. Use a hand cart, pallet jack, or forklift to move chassis to installation site.

Overall dimensions:

37.50" high (incl. pallet and base)
31.75" wide
23.50" deep

2. Lift large container up and off of contents.
3. Remove power supply and accessories box.
4. Remove rack-mount kit.
5. Remove foam packing material.
6. Refer to safety guidelines on the other side of this page before lifting chassis.
7. Open the accessories box and locate the *Cisco 7000 Hardware Installation* or the *Cisco 7507 Hardware Installation* publication.

Note: Do not discard shipping container.

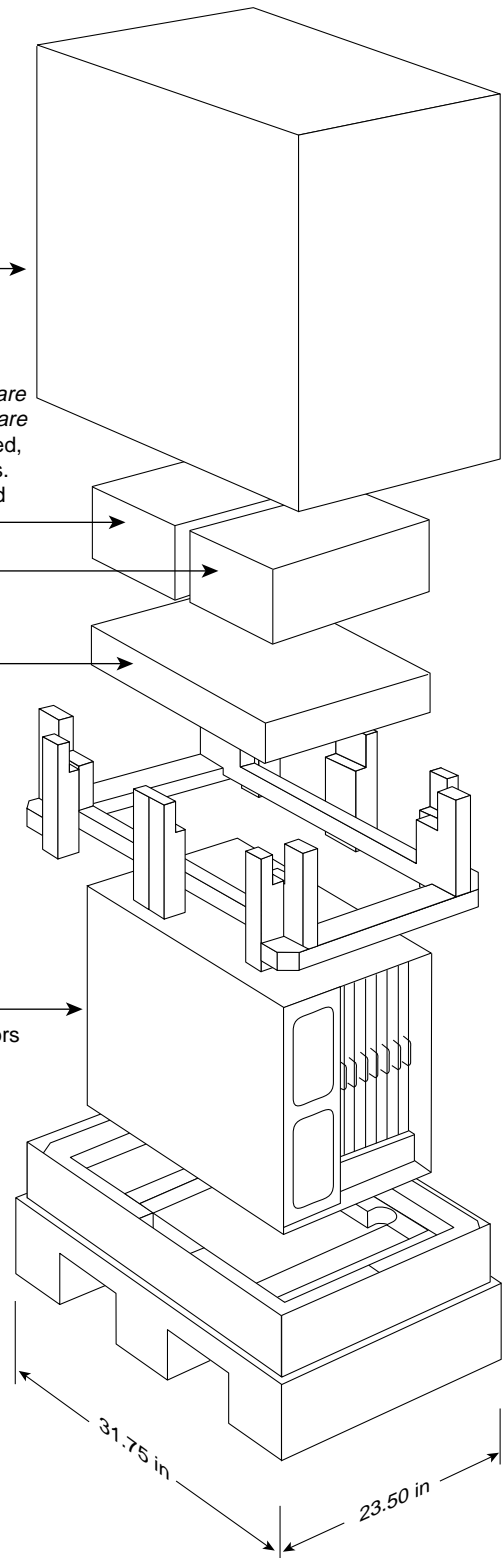
Large shipping box. →

Accessories box: Includes power cords, the *Cisco 7000 Hardware Installation* or the *Cisco 7507 hardware Installation* publication, and, if ordered, UniverCD and serial interface cables. (Optional equipment may be shipped separately or in this box.) →

Power supply (Additional power supplies, if ordered, are shipped separately.) →

Rack-mount kit (Always included) →

→ **Cisco 7000 chassis** (The RP, SSP (or SP), and interface processors are already installed.)
 or
Cisco 7507 chassis (The RSP and interface processors are already installed.)



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This document is to be used in conjunction with the *Cisco 7000 Hardware Installation and Maintenance* or *Cisco 7507 Hardware Installation and Maintenance* publications. (1067unpk.fm)

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