

performance

January 2002

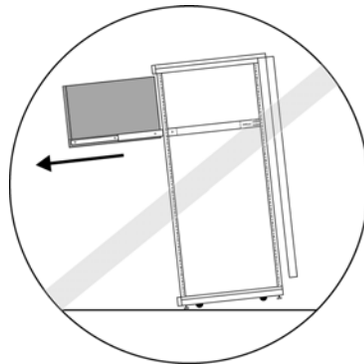


hp rack system stability information

Designed and built to the highest HP quality standards, HP Rack Systems deliver leading edge protection in the simplest form. Ease of integration, installation, and use characterizes all HP Rack Systems.

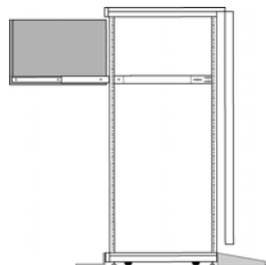
cabinet
stability

Rack optimized servers from many manufacturers extend on sliders to ease upgrades and maintenance. The shift in weight can cause a rack to tip if the proper precautions are not used.



anti-tip feet

Included with every HP rack is a front and rear anti-tip foot to reduce the risk of cabinet instability. Additionally, proper installation of the anti-tip feet is required before installing or servicing any device in your HP Rack System.



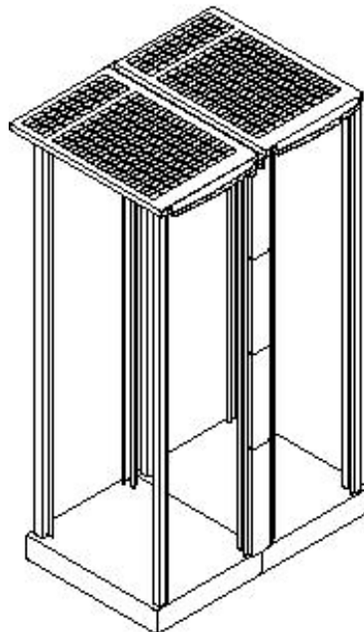
performance

January 2002



tie-together kits

Multiple racks may be tied together to create a continuous data center rack space. HP tie-kits can be used in lieu of the anti-tip feet to reduce the amount of floor space used. More information about HP tie-kits can be found at <http://www.hp.com/racksolutions>



Technical information in this document is subject to change without notice.

© Copyright Hewlett-Packard Company 2002.
All Rights Reserved.

Reproductions, adaptations, or translation without prior written permission is prohibited, except as allowed under the copyright laws.