



Zilla® Rac Maintenance

Guidelines

Patent pending

Use the following guidelines to maintain your Zilla® Rac System.

General Maintenance:

Zilla® Rac Systems are designed to outlast the products that are placed upon them. However, it is recommended to take the following precautions:

1 Check
Check the overall integrity of the system every 6 months by ensuring nuts, bolts and all hardware are secure.

2 Ensure
Ensure the materials are kept free of debris, corrosion, maring and scratching.

3 Clean
Clean all racking surfaces on a regular schedule based upon geographic location, environmental conditions, and individual racking design in accordance with AAMA 609 and 610-02 "Cleaning and Maintenance Guide for Architecturally Finish Aluminum" (www.aamanet.org).

Caution: Never use aggressive alkaline, acidic, or abrasive cleaners on Zilla® Rac Systems and Components. ALWAYS test clean a small area first before cleaning the entire system.

Notes

Corrosion: Various metals corrode or oxidize at different rates and severity based upon geographic location, environmental conditions and racking location. Corrosion can be minimized by following a consistent cleaning schedule. Zilla® Rac Systems are designed to withstand the common corrosion when possible.

Damage: If damage is encountered, correct the problem by repairing or replacing the pieces in question. If the rack is under warranty, contact your local Zilla® Rac reseller or Zilla® Rac directly (www.zillarac.com). Refer to Zilla® Rac Warranty for additional information.

Disclaimer: The installer is fully responsible for getting the system verified and approved for all local and state building codes and all Authorities Having Jurisdiction (AHJ). Zilla Corporation assumes no liability whether assumed or implied.

Zilla® So Simple It's ScarySM

77 Waneka Pkwy • Lafayette, CO 80026 • 720.880.6700 • fax 303.655.0379 • zillarac.com

 MADE IN USA  MADE WITH RECYCLED MATERIAL © 2013 Zilla Corporation. All rights reserved.

v032013