

## Stair Renovation Safety Treads



### DESCRIPTION

**Garon Treds™** are designed for the modernization and restoration of all types of stairs, while providing excellent anti-slip protection for pedestrians. **Garon Treds™** provide a fast and economical alternative to removal and reconstruction of a stairway.

**Garon Treds™** are made of heat-treated, heavy-duty aluminum alloy. The **Garon Treds™** are engineered and built to outwear ordinary treads by years. Inverted “v” ribs are filled with diamond hard aluminum oxide grit similar to grinding wheel abrasives. This material is so hard it cannot be cut with a hacksaw. Extra features include 2 visibility lines at the front edge to accent each step for maximum safety. Beveled edges provide a no-trip surface and the nosing is kick proof.

### USES

Restaurants, Theme Parks, Transit Platforms, Industrial Plants, Theaters, Hospitals, Schools, Office Buildings, Marinas, Catwalks, Stadiums, Municipal Buildings, State Parks, Boats, behind

Cafeteria Counters, Ramps, around Machinery, Door Sills, anywhere old slippery stairs are a problem indoors or out.

### PRODUCT ADVANTAGES

- Versatile design installs easily on concrete, metal or wood stairs.
- Withstands high impact – long life durability.
- Modernizes, restores stairs at a fraction of the replacement cost.
- High visibility and sure-foot traction help prevent slip & fall accidents.

A leveling compound such as **NU-STAIR™** (item #10702) should be applied to level surfaces of worn concrete areas.

### APPLICATION & PLACEMENT

Using a 5/32” drill bit, drill a hole a minimum of ¼” deeper than the maximum embedment depth of the anchor (minimum anchor embedment should be 1”). Place the anchor through the tread into pilot hole and drive in with a Phillips bit.

**Garon Treds™** can also be fastened down with lead expansion shields. Place the tread on stair, mark the holes for drilling, remove

the tread and drill holes with an electric drill using a 5/16” carbide tipped drill bit. Place the tread in position on the step and fasten down with flat-head screws.

### COEFFICIENT OF FRICTION (Mil standard: 17591C):

Dry: 1.303  
Wet: 1.151  
Oily: .969

### DISCLAIMER

The information and recommendations set forth in this document are based upon tests conducted by or on behalf of Garon Products, Inc. Such recommendations and information set forth herein are subject to change and pertain to the product(s) offered at the time of publication. Published technical data and instructions are subject to change without notice. Consult [www.garonproducts.com](http://www.garonproducts.com) or call 800-631-5380 to obtain the most recent Product Data, MSDS and Application instructions. This is not a controlled document.

### LIMITATIONS

The user is responsible for proper application.

Garon and **Garon Treds™** are trademarks of Garon Products Inc. Made in USA.

**GARON PRODUCTS INC.**  
P.O. Box 1924  
Wall, NJ 07719-1924  
800-631-5380  
FAX 732-223-2002  
[www.garonproducts.com](http://www.garonproducts.com)

Garon products are sold with the understanding that the buyer will test them in actual use and determine for himself their adaptability to his intended use. However, since such use is beyond our control, we do not guarantee the results to be obtained in the customer's processes. The information contained in this brief is advisory only, and the use of the materials and methods is solely at the risk of the user. These recommendations and suggestions for the use of our materials are in accordance with Garon standards. There are no other warranties by Garon of any nature whatsoever, expressed or implied, including any warranty of merchantability or fitness for a particular purpose in connection with this product, and under no circumstances, either expressed or implied, will GARON PRODUCTS, INC. be liable for damages in excess of the purchase price of this product. No statement or recommendation not contained herein shall have any force or effect unless in an agreement signed by the officers of manufacturer and seller.