



RHINO TRED®

RECYCLED LIGHTWEIGHT
PRECAST CONCRETE STAIR
TREADS & LANDING PLANK

v.1.1

Maintenance

Rhino Tred has been designed for minimal maintenance and replacement. The high performance concrete with inner core is durable. The finish sand and epoxy floor paint coating is easily re-applied with a brush as needed

CARE AND CLEANING

- Do not use salts, deicers, or chemicals on stairs as this will corrode concrete, paint, metal stair, adhesives and voids warranty.
- Brush or blow off debris.
- Wash with water and soft brush.
- Do not pressure wash.
- Refinish sand and epoxy floor paint finish as visually needed.

STORAGE

- Do not stack or lean. Lay flat only.
- Do not remove from factory packaging.
- Store covered from elements.
- Store in ambient temperature / room temperature.
- Keep away from heat sources.

ONSITE INSPECTION, MAINTENANCE, RESTORATION, REPLACEMENT

- Perform a regular visual inspection to identify excessive damage which may create tripping hazards. Replace damaged treads by using a crowbar to remove and install a new tread to restore.
- Heavy foot traffic, exposure to elements, or contaminants may wear the abrasive epoxy floor paint finish over time. Rhino Tred can be restored by applying a new coat of sand and epoxy floor paint finish. Contact us for locations to purchase restoration materials.
- Cracking is common in all concrete. Hairline cracks are not a failed product as the inner core continues to serve as the precast treads structural component. Hairline cracks can be concealed by re-applying a new coat of sand and epoxy floor paint finish on site.
- If replacement treads are needed. Contact us to provide the required length of product and quantity.