

ULTRAGRIP™



TODCO®



INTRODUCING THE ULTRAGRIP™ RAMP

BETTER TRACTION NOW COMES IN A WHOLE NEW PACKAGE.

With the UltraGrip™ ramp, TODCO has completely redesigned the high-traction walk ramp. New advanced materials have been combined with superior engineering to provide surer footing for your workers, and get more productivity from your fleet.

UltraGrip is the result of advanced materials applied in a revolutionary design. Traditional aluminum or magnesium grating has been replaced with a reinforced composite fiberglass and thermoset resin structure that provides additional strength while resisting chipping and cracking. Approximately 60% of the area on an UltraGrip ramp is open to allow precipitation to pass through easily and efficiently, yet provide the surface area needed for smooth handcart operation.

Quartz crystals are chemically bonded to the walking surface to enhance traction. The grating is supported by a patented cross-rod design. Each lightweight, corrosion-resistant cross-rod is reinforced through a three-piece assembly that is mechanically locked and chemically bonded for greater strength and rigidity.

UltraGrip is built to last, with little or no maintenance required. Its entire construction, from the aluminum frame to the advanced fiberglass composite grating, is corrosion resistant and fire retardant. An enclosed carrier protects the ramp when not in use.

The UltraGrip Ramp is available in three lengths: 16', 14' and 12'. The usable width on all three lengths is 24 inches. UltraGrip will *not* fit any other TODCO or competitive ramp carrier.



1332 Fairground Road East
Marion, Ohio 43302
(740) 383-6376

NOT JUST TOUGH...TODCO-TOUGH.

www.todco.com

Advanced grating material. Traditional aluminum grating has been replaced with a reinforced composite fiberglass and thermoset resin structure that provides additional strength while resisting chipping and cracking.

Corrosion-resistant materials. Fiberglass composite grating with aluminum bearing rods and frame.

Open-area design allows easy pass-through of water, snow, ice, etc., providing sure footing regardless of the weather.

Supporting cross-rods offer improved strength and rigidity thanks to a patented three-piece design that is mechanically locked and chemically bonded.

Skid-resistant walking surface is chemically bonded with quartz aggregate for extra traction. Much more wear-resistant than magnesium.

Unidirectionally aligned glass fibers bonded with resin for strength and stiffness.

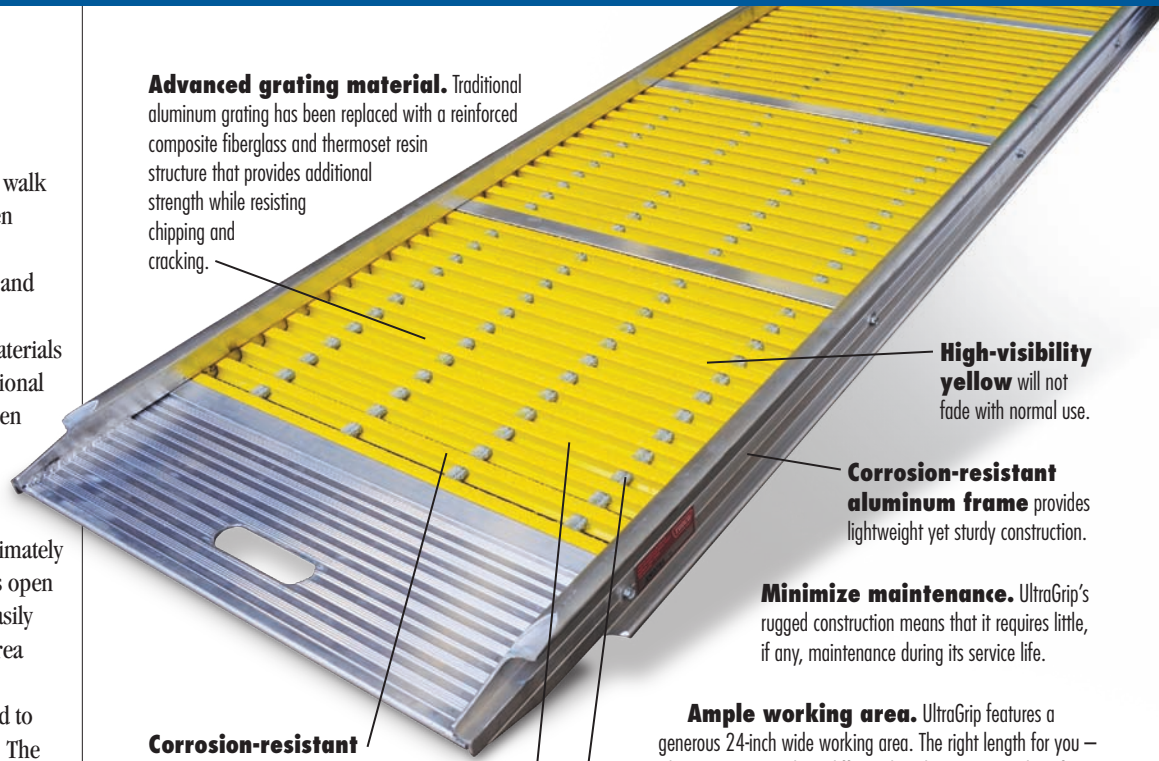
Multidirectional glass mat provides transverse strength and prevents chipping, cracking and lineal fracturing.

Synthetic surfacing veil provides a 100% pure resin surface for added corrosion resistance and UV protection.

Thermoset resin is fire retardant and contains a UV inhibitor.

For new orders and order inquiries, fax 1-800-24-TODCO (1-800-248-6326).

TODCO reserves the right to change product specifications at any time without notice.



High-visibility yellow will not fade with normal use.

Corrosion-resistant aluminum frame provides lightweight yet sturdy construction.

Minimize maintenance. UltraGrip's rugged construction means that it requires little, if any, maintenance during its service life.

Ample working area. UltraGrip features a generous 24-inch wide working area. The right length for you – UltraGrip comes in three different lengths: 16, 14 and 12 feet.

Polyester resin is fire retardant and meets the requirements for a Class 1 flame rating of 25 or less per ASTM E-84, and the self-extinguishing requirements of ASTM D-635.



Lift Assist™
Optional gas-driven Lift Assist allows drivers to easily lift the UltraGrip ramp to bed height, reducing operator fatigue.

Lockable storage compartment standard.



The UltraGrip ramp includes a protective carrier, which is covered on the bottom to help protect the ramp in transit, and can be padlocked for added security.

Spacer bar cross-rod assembly.

This unique, patented system separates and affixes bearing bars firmly in position and distributes concentrated loads to adjacent bars.

