



# PORT APPLICATION TIRES



> **TITAN  
SUPER SMOOTH**  
Smooth tread design provides  
maximum damage resistance



# TITAN OFFERS A RANGE OF TREAD STYLES, SIZES AND COMPOUNDS FOR PORTS, CONTAINER HANDLING, RAILYARDS AND SHIPYARD APPLICATIONS.

Your tires need stability and long wear in situations requiring heavy loads on hard surfaces. Designed specifically for high weight-load requirements and withstanding extreme stress, Titan's bias tires feature high ply ratings and an enlarged bead for increased stability. Available in treads as deep as L-5, we offer both super smooth and traditional lug tread styles for long-lasting performance on any ground conditions.

## LCM (L-3)

- Compact tread design provides excellent tread wear
- Directional tread design provides excellent traction
- "Value Engineered" VE-610 Tread



## ND LCM (L-3) or (E-3/L-3)

- Non-directional tread design with center riding rib provides excellent all-around traction and lateral stability
- Rock service tread design provides long tread life and resistance to rock damage
- CRB Construction



## CH 150 (E-4/L-4)

- Deep, non-directional tread provides excellent rock type damage resistance and long tread life
- Solid centerline tread pattern provides smooth ride and excellent lateral traction



## CM 150 (E-4/L-4)

- Deep, non-directional tread provides excellent rock type damage resistance and long tread life
- Solid centerline tread pattern provides smooth ride and excellent lateral traction on high tonnage vehicles
- CRB Construction



## SUPER LCM (L-4)

- Increased tread depth provides extended tread life and exceptional resistance to rock type damage
- Directional tread design provides excellent traction



## ND SUPER LCM (E-4/L-4)

- Non-directional tread design with center riding rib provides excellent all-around traction and lateral stability
- Increased tread depth provides extended tread life and exceptional resistance to rock type damage



## SUPER SMOOTH (L-4S)

- Deep tread depth provides extended tread life
- Smooth tread design provides maximum damage resistance
- "Value Engineered" VE-610 Tread



Refer to the Titan OTR Databook for a more complete list of available sizes.

**BIAS-PLY CONTAINER HANDLING TIRES** are designed with high ply rating construction featuring an enlarged bead for increased stability in heavy service. Optional compound choices include:

"Value Engineered" VE-610 Tread - Designed for long wear on concrete and asphalt

"General Purpose" - For all applications where the surface is not improved

CRB Construction— Features an Aralon®\* Cut Resistant Breaker construction, which provides increased strength and durability without sacrificing heat resistance

\*Aralon® is not a registered trademark of Titan International, Inc.



1 (800) 872-2327 | [www.titan-intl.com](http://www.titan-intl.com)

TITAN MOVES THE WORLD®

010T02EN072020 © 2020 Titan International, Inc. All Rights Reserved. TWI, Quincy, IL. Materials and specifications are subject to change without notice.