**OUR MISSION**

MWE is the industry's one-stop shop for compact equipment aftermarket and OEM parts, including tracks, tires, and undercarriage for almost any make and model of compact equipment. The company's mission is to offer the highest quality parts at a fair price, reducing customers' operating cost per hour.

As you will see throughout this catalog MWE offers one of the most extensive line of products available today. Our product line includes:

- Rubber tracks
- Steel tracks
- Hybrid tracks
- Over-the-tire tracks
- Pneumatic and solid rubber tires
- Undercarriage parts

We are continuously seeking new or updated products that add value for our customers. As new products come into our lineup they may not be included in the current edition of our catalog, so it is always best to contact one of our sales consultants to inquire about a needed item.
LARGEST WAREHOUSE FOR TRACKS, TIRES AND UNDERCARRIAGE IN THE INDUSTRY

MWE’s 200,000 sq ft warehouse and headquarters in Columbus, OH
Since starting in 2007, MWE has been known for high standards and premium customer service. We have grown into the national leader in tracks, tires and undercarriage for compact equipment.

We are home to the biggest names in the industry - Bridgestone, Camso, Alliance, and MWE. We are the only company in the US which offers both OEM and aftermarket tracks and tires. Our experts can help you find the best solution for your budget and application.

Our main 200,000+ sq ft warehouse and company headquarters is located in Columbus, Ohio. With three strategically placed Distribution Centers, MWE can offer 1-2 days shipping time for the vast majority of customers in the US.

Today, MWE leads the industry with exceptional quality control measures, setting itself apart from the competition and exceeding customer's expectations.
THE GOLD STANDARD
All products must meet our rigorous standards
CTL RUBBER TRACKS
Bridgestone Rubber Tracks are manufactured at facilities that are recognized for their quality of management by the highest international certification standards.

**Key Advantages:**
- Patented tread design for a balance of traction, durability and ride comfort
- Patented tread bridge for durability
- Edge cut resistance provided by Pro-Edge™
- Reinforced roller path for extended service life
- Application specific tread patterns available
- The only all season, polar tread snow removal tracks
- Advanced rubber compounds for high weight loading and proven to survive high heat conditions
- Guide lugs made from high density, anti-gouge rubber compounds to remain steadfast to the main carcass

---

**STAGGERED BLOCK**
- Reinforced Roller Path
- High strength for maximum durability
- Ultra flexible for power efficiency
- Compression and stretch resistant
- Anti-corrosive braiding technology

Warranty: 12 Months/1,000 hrs.

---

**POLAR TREAD**
- Improved traction for better operating efficiency.
- Shorter stopping distance on snow.
- Smooth turning ability with less slippage.
- Best solution for snow removal applications.
- Can be used all year round.

Warranty: 12 Months/1,000 hrs.

---

**Anti-Rust Steel Cord**
minimizes deterioration caused by rust

**Spiral Steel Cord**
continuous cord structure eliminates weak overlapping joints

**Anti-Cut Rubber**
tread side durability

**Pro-Edge™**
optimal sidewall protection

**Reinforced Roller Path**
for longer life
Camso designs and manufactures undercarriage systems and tracks for most of the world’s Original Equipment Manufacturers (OEM). Their unique expertise ensures that all Camso rubber tracks enhance your specific machine’s performance and component longevity. They are a trusted brand in the industry because of their reliable performance and outstanding durability.

**Key Advantages:**
- Single-cure technology that reduces potential failure at joints
- Optimized track geometry for reduced component wear and derailing
- Precise pitch ensuring perfect sprocket and track engagement
- Uniform alignment of steel cables and iron core
- Fewer track tension adjustments
- Optimal performance
- Maximum traction
- Extended component service life
- Superior durability and reliability
- Reduced downtime and replacement cost

**SD**
- Generalized Application Tread Pattern
- Single-Cure Technology
- Trackguard Iron Core that improves rolling path life by 100%
- Heavy-Duty Carcass prevents carcass puncture and tearing
- High-Tensile Steel Cables are highly durable and helps prevent corrosion

**Warranty:** 13 Months/1,100 hrs. (Non Pro-Rated)

**HXD**
- Extreme durability track for heavy-duty applications.
- Single-Cure Technology
- Trackguard Iron Core
- Heavy-Duty Carcass
- High-Tensile Steel Cables

**Warranty:** 18 Months/1,500 hrs. (Non Pro-Rated)

**MTL TRACKS**

**HXD**
- Heavy-duty Carcass
- Long-lasting, low-abrasion rubber
- Greater resistance to cutting and gouging
- Extreme durability
- Maximum chunk and tear resistance

**Warranty:** 14 Months/1,200 hrs.
**AdvanceX**
long-lasting, low-abrasion rubber tread compound

**Endless High-Tensile Cables**
eliminates unexpected downtime due to cable/track breakage

**Trackguard**
protects the iron core from water, sand and rocks. Increases rolling path durability by 100%

**Uniform Steel Cables**
uniform and evenly distributed

**Single-Cure Technology**
promotes even tread wearing for long, predictable tread life

**TRACK CONSTRUCTION**
MWE rubber tracks are manufactured from only the finest materials specifically designed to provide excellent performance under a wide range of working conditions. Tough rubber compounds help provide wear and tear resistance and a long service life. Steel continuous cables and specially designed compounds are engineered to provide high strength and excellent resistance to normal undercarriage wear and damage. Precision forged and heat treated steel link assemblies laminated with multiple stranded, high tensile strength steel cords are treated to provide one of the most durable rubber tracks in the industry.

**Key Advantages:**
- Lowers ground pressure & minimizes ground and soil damage
- Reduces pavement & finished surface damage
- Greatly reduces noise
- Reduces machine vibration
- Improved traction in difficult working conditions
- Reduced weight and improved machine efficiency
- Patented “anti-detracking system” design
- Factory tested quality and performance

**Warranty:** 15 Months/1,000 hrs.

---

**MULTI-BAR**
- Great traction and flotation
- Smoother ride, less vibration
- Made with premium engineered rubber compounds
- Less intrusive footprint when traveling across turf
- Great for snow removal
- Perfect for paved surfaces

**Warranty:** 15 Months/1,000 hrs.

---

**BLOCK PATTERN**
- Most common OEM tread design
- Versatile multi-purpose track
- Large lug for great traction
- Made with premium engineered rubber compounds
- Built to handle any job while providing good traction

**Warranty:** 15 Months/1,000 hrs.

---

**C-PATTERN**
- Common OEM tread design
- Multiple biting edges offer excellent traction
- Perfect for muddy conditions and soft dirt
- Made with premium engineered rubber compounds
- Optimal service life in demanding environments

**Warranty:** 15 Months/1,000 hrs.

---

**V-PATTERN**
- Modeled after agricultural tracks on larger tractors
- Outstanding traction in muddy and soft dirt applications
- Stable, comfortable ride and excellent clean out
- Made with premium engineered rubber compounds
- Outperforms all other tracks found in this price range

**Warranty:** 15 Months/1,000 hrs.
MWE supplies only the best products to our customers. Every rubber track we carry has been subject to our rigorous quality check and meets or exceeds our customers’ expectations.

On the right is a comparative cross section sample of a MWE rubber track and a standard aftermarket track.
MINI EXCAVATOR RUBBER TRACKS
High Performance. Low Maintenance.

**Pro-Edge™**
Optimum Side Edge Protection Technology utilizes forged iron and stress reducing winged embed design.
- Unique sidewall profile
- Specially formulated anti-cut/anti-gouge, abrasion resistant rubber compound
- Patented anti-edge cut profile

**No-Wave/Anti-Rust Cable**
- Provides even tension distribution and accurate circumferential length; effectively eliminating pitch variance
- Spiral technology exclusively designed and manufactured for rubber tracks by Bridgestone
- High strength for maximum durability
- Ultra flexible for power efficiency
- Compression and stretch resistant
- Anti-corrosive braiding technology

**Rubber Compounds**
Several unique rubber compounds are utilized in Bridgestone rubber tracks to enhance performance in each functional area.

**HEAVY-DUTY CARCASS**
Anti-cut/gouge rubber prevents carcass puncture and tearing

---

**TRI-TECH**
- Pro-Edge to minimize edge-cut damage
- Tapered Core Metal
- Reduced lateral slippage
- Increased comfort
- Interlocking design reduces de-tracking

*Pro-Edge™ optimal sidewall protection*

*Tapered Core Metal*
Improves ride comfort by reducing the vertical movement of track rollers

*Anti-Rust Steel Cord*
Minimizes deterioration caused by rust

*Interlocking*
Creates greater lateral stiffness and reduces de-tracking
Industry-Leading Durability, Reliability and Performance:
- 50% or longer service life that standard tracks
- Superior protection against detracking, carcass punctures and edge cutting

**CAMSO SD**
- Multi-Purpose Track
- High-tensile steel wires resistant to cutting and stretching
- Unique steel core design improves rubber bonding
- Special coating improves corrosion resistance
- Even cable placement
- Trackguard Iron Core

*Warranty: 18 Months/1,500 hrs. (Non Pro-Rated)*

**CAMSO HXD**
- Aggressive lug
- AdvanceX: Long-lasting, low-abrasion rubber tread compounds for greater resistance to cutting and gouging
- Extreme durability
- Maximum chunk and tear resistance
- Trackguard Iron Core

*Warranty: 30 Months/2,500 hrs. (Non Pro-Rated)*

*LONGEST TRACK WARRANTY IN THE INDUSTRY HEAVY DUTY ALL PURPOSE TRACK*

FEATURING THE Z-LINK DETRACKING PREVENTION SYSTEM
MWE mini excavator tracks are typically modeled after OEM tread design and guide systems. With a multitude of undercarriage guide systems available on the large range of these machines, we pride ourselves on providing the best fitment available for your specific model.

MWE strives to provide its customers with the right tracks that are designed specifically for the undercarriage system to provide a smoother, quieter, longer wearing track.

Key Advantages:
- Improved roller path
- Heavy-duty steel lugs
- Thick steel cables go through three step coating process to ensure bonding to the rubber
- Steel cables are machine wound and tensioned for even placement in the tracks
- Smoother ride that creates less vibration which results in reduced operator fatigue and machine wear

Warranty: 24 Months/15,000 hrs.

MWE STOCKS THE MOST COMMON TREAD PATTERNS YOU DEPEND ON!
TRACK PADS, STEEL & HYBRID TRACKS
Mini Excavator Track Pads - MWE

**MINI EXCAVATOR TRACK PADS**

**ANATOMY OF A TRACK PAD**

**Bolt-On Rubber Track Pads**
The rubber MWE bolt-on track pad is easily attached to the steel grouser shoe by having threaded studs located at the back of the rubber pad, bolted through predrilled holes in the grouser shoe. Most machines already have these holes predrilled by the manufacturer, or the holes may always be drilled into the shoes for later use.

**Clip-On Rubber Track Pads**
MWE clip-on rubber track pads attach quickly to the steel grouser shoe. Our track pad attaches directly to the steel shoe with a bolt-on bracket at each end. This permits you to easily access the bolt and nut to either add, replace, or remove the rubber track pad. These pads work with most machines with little or no modifications.

**GROUSER**
Made from high strength steel. The grouser is heat treated and forged for maximum durability and strength.

**RUBBER COMPOUND**
The rubber is bonded to the grouser utilizing the latest industrial bonding methods. The rubber is manufactured to be long-lasting and durable.

**Works With Most Machines**
With Little Or No Modifications
Our steel chain links, made from a high-precision forging process, are heat treated to ensure durable core tenacity and hardness in the areas exposed to extreme wear. The heat-treatment reduces the chipping caused by violent knocks or strikes.

Pins and bushings are specifically designed with different configurations depending on use both in regards to mechanical engineering and heat treatment. All steel chain parts are high-precision machined. Additional hardness through heat treating is done on all critical wear areas.

**Track Assembly**
Complete track groups are built with top quality precision parts. All parts are hardened and tempered to prevent cracking under extreme conditions to keep your machine operational.

**Track Chains**
All of our track links are forged from top quality 35Cr and 40Cr carbon chromium steel. The track link body is manufactured to a hardness of HRC33~37 and the top surface of the track links are manufactured with an induction heating process to a hardness of HRC52~56.

The track links are then sent into hardening and tempering treatments to prevent any cracking after quenching. All of our quality steel chain assembly products are certified which ensures durability even in the most rugged terrains.

**Track Shoes**
All of our track shoes are milled into a long profile from top quality manganese boron steel billet (23MnB). The profiles are then precision cut to the required length and both bolt-holes and mud-holes are punched out to accommodate for the required sizes. The shoes are then sent into hardening and tempering to prevent any cracking after quenching.
HYBRID TRACKS

Best of Both Worlds
MWE’s hybrid tracks provide you with the strength of steel tracks and the flexibility of rubber. Hybrid track systems deliver excellent traction for any demanding environment. Compared to traditional rubber tracks, hybrid tracks are the most durable, cost effective alternative.

A Versatile Solution
Each rubber pad is molded to the grouser for a quick and easy change with only a single piece and four (4) bolts. Hybrid tracks are the perfect track system to reduce downtime, eliminate the cost of replacement rubber tracks and perform at a higher level than any conventional rubber tracks available. Our chains will provide you with many years of service without the fear of snapping cords or costly downtime.

Easy Installation
Each rubber pad is molded to the grouser for a quick and easy change with only a single piece and four bolts. Hybrid tracks are the perfect track system to reduce downtime, eliminate the cost of replacement rubber tracks and perform at a higher level than any conventional track available.

Hybrid Track Pads
Each hybrid track width is optimized to enhance your machines performance. Each pad comes with all the hardware needed including nuts and bolts.

THE VERSATILITY OF RUBBER.
THE STRENGTH OF STEEL.
UNDERCARRIAGE PARTS
CTL, MTL AND MINI EX UNDERCARRIAGE

We are committed to providing our customers with the “Highest Quality” products available in the industry. Rigid quality and application standards for MWE products result in components that provide outstanding field performance and customer value. We provide you with a product that is the best value and quality for your equipment.

Our products are “Performance Proven” and provide one of the best values for earthmoving contractors, mining, waste management, and logging operations. Our components are the preferred choice by professionals when repairing and maintaining off-the-road earth moving equipment.

**Sprockets**

MWE provides high strength drive sprockets for compact track loaders and excavator machines. Manufactured from highest quality materials, these sprockets are designed to provide long service life and unmatched reliability under the most severe operating conditions.

**Front & Rear Idlers**

MWE’s wide range of Front and Rear Idler assemblies includes both cast and fabricated applications. Our Idlers are “Maintenance Free” utilizing special high strength steels and quality seal groups that provide excellent lubricating oil retention.

**Top & Bottom Rollers**

MWE maintains a large inventory of high performance rollers to supply the industry with an extensive range of track rollers for various machines including dozers, excavators, track loaders, mini excavators and other popular crawler equipment. Our rollers are designed and manufactured to provide outstanding service under extreme working conditions.
The most innovative solution to turn your skid steer into a compact track loader in minutes! Add traction and floatation to your skid steer with continuous flotation rubber over the tire attachment. Less ground pressure per square inch than a dedicated track machine.

“Over The Tire Tracks” are built from natural rubber compounds. The embedded spring steel is forged to give it maximum strength. The OTT joints are specifically engineered to handle the toughest abuse for many years.

The deep tread profile allows for unprecedented floatation that reduces scaring on hard surfaces and is ideal for muddy applications.
MWE steel over-the-tire tracks are manufactured to increase traction, expanding the environments you can operate in. Each pad consists of two thick steel rails that are cast with a tread pattern for added traction. Each pad is connected with thick steel links, heavy-duty bolts and bushings.

Our steel OTTs offer more tire protection than competitors. Rounded bolt heads, tapered sidewalls and narrower pads help prevent tire gouging or chunking. MWE steel OTTs install in about twenty minutes.

The advantages of using steel OTTs include:

• Protection from jagged, sharp stones
• Better traction with self-cleaning tread
• Better handling
• Lateral stability when working around steep slopes or hilly terrain
Thick, durable steel links prevent link breakage

Heavy-duty bolts, nuts and bushings for long life and easy maintenance

Heavy-duty thick rails: 1-1/4" wide by 1" deep

Tapered sidewall and rounded bolt heads help prevent tire gouging/chunking

Added tire grip with narrow stepped links

Tread pattern for added traction
SOLID TIRES
**MWE SOLID TIRES**

MWE solid tires utilize premium engineered natural and synthetic rubber compounds to provide an optimum life in the most demanding environments. Our tires are built to outperform a similar air filled tire by 3 to 5 times. We have a solid tire option available for most machines and applications.

---

**HD**
Engineered to handle the most severe applications, the HD solid skid steer tire combines the benefits of a hard surface tire with enough tread to give plenty of traction. The deep tread lugs are designed for self-cleaning.

---

**R-4**
The R-4 skid steer solid is built at the same width as a standard air filled tire. It provides a smoother ride when running on hard surfaces and offers some distribution of weight to help with flotation. Also available in a large pilot hole to fit newer style skid steer hubs.

---

**SMOOTH**
Smooth solid skid steer tires are engineered with the same quality rubber compounds used in our treaded tires. Ideal for use on hard surface and scrap applications where muddy traction is not needed.

---

**WHEEL LOADER & TELEHANDLER**

Extreme duty wheel loader solid tires provide maximum durability for demolition applications.

Telehandler solid tires significantly increase lifting and reach capacity for telehandler machines. They are engineered with the highest quality natural and synthetic rubber compounds to provide the best durability and long life.
CAMSO SKID STEER AIR-FILLED TIRES
Camso provides an excellent line of skid steer tires designed to meet the challenges of the rigorous jobs being asked of them. From the use of advanced rubber compounds that resist chunking, to the extra thick sidewalls that help machine stabilization, these tires are built to last.

SKS 532
The SKS 532 replaces the Camso Xtra wall. A next generation skid steer tire solution for tough, off-road applications. Delivers enhanced durability, traction and side impact resistance for excellent value, performance and low operating costs.

SKS 732
The SKS 732 replaces the Camso Hauler. Next generation premium off-road skid steer tire. Designed to maximize traction and durability. It has massive tread depth with optimized lug-to-void ratio.

SKS 753
SKS 753 replaces the Camso Lifemaster. It is the newest innovation in versatility and durability. A next generation tire solution for mixed-surface operations. With enhanced tread life, excellent traction and puncture resistance, it's the perfect choice for a wide variety of severe applications.

SKS 775
The SKS 775 is the ultra premium L5 skid steer tire solution. With ultimate durability and versatility, it's the best pneumatic tire choice for severe duty applications.
The Galaxy Trac Star ND has a special tread design enabling the tire to be used on soft ground and turf.

The Hulk has a unique tread pattern that allows it to be used for severe duty and standard applications. The lug design also allows for self-cleaning in dirt applications. With a minimum tread depth of 44/32", this tire is made to perform where other pneumatic tires fail.

The super deep tread Muddy Buddy offers the deepest R4 tread lug in the business. With 55% more lug depth this tire offers incredible performance on soft soil and applications where extra traction is needed.

The Skidoo is one of the best value tires on the market. It is a name brand tire that sells at a no name brand price. Its self-cleaning tread design increases traction and slows tread wear. It also has an extra heavy sidewall that protects against wheel damage.

The Galaxy line of skid steer tires is engineered with every application possible in mind. With the largest offering of any company, there is a tire for every budget, application and machine available. From the muddiest low traction environment to the most abusive environment, this extensive line up has something to keep every machine moving.
The XTRA WALL tire is the skid steer loader tire built for tough off-road applications. The wide deep lug design provides enhanced durability and traction in off-road conditions. The tire also features a rim protector that shields the wheel from impact damage, a reinforced sidewall that enhances side impact resistance, and a hauler stepped tread design that provides excellent cleanout.

The Lifemaster is a skid steer tire that offers excellent durability for off-road traction. This tire features a non-directional extra deep tread that provides puncture resistance. The wide sidewall on the tire provides superior side impact resistance while the versatile tread pattern optimizes traction on mixed and hard surfaces.
These universal wheels will fit most machines and are factory painted to match your machine’s OEM wheel color. These off road wheels are produced to ETRTO*, TRA** and JATMA*** standards. They are designed for all applications and are available in a wide variety of sizes. Not sure what you need? Give us a call! We’ll be happy to guide you in the right direction.

Available in 6 hole and 8 hole as well as multiple offset sizes.

Wheel spacers available in 6 and 8 hole

*ETRTO The European Tyre and Rim Technical Organization | ** TRA The Tire and Rim Association | ***JATMA The Japan Automobile Tyre Manufacturers Association
WHEEL LOADER & BACKHOE TIRES

The SL R4 is a heavy-duty backhoe tire providing extreme durability. It has massive tread blocks to keep you going on the job site and prevent downtime.

- Improved side impact resistance and stability
- Increased tread life and puncture resistance
- Enhanced tread life and traction

The BHL 532 is a great choice for off-road use in combination with roading between job sites. Your efficiency is enhanced with 532’s improved traction and ride quality.

- Continuous Low-Void Lug Design at Center of Tread
- Steep Multi-Angle Stepped Tread
- Heavy-Duty Carcass

The LM L3 is a premium non-directional construction tire ideal for operation on mixed and hard surfaces. With proven performance and longevity, the LM L3 provides enhanced value.

- Engineered Non-Directional Tread Pattern
- Heavy-Duty Carcass
- Reinforced Tapered Tread

CAMS® WHEEL LOADER AND BACKHOE AIR-FILLED TIRES

Each of Camso’s wheel loader and backhoe tires are designed with a specific application in mind. The engineering behind these tires arose from research and testing in real life applications, to bring about an advanced product that produces the best results for the operator.

SL R4

BHL 532

LM L3
**GALAXY WHEEL LOADER AND BACKHOE AIR-FILLED TIRES**

Galaxy offers the most extensive line up of wheel loader and backhoe tires available. With multiple tread designs to handle any application, you will find a perfect tire for your needs. From driving a machine on hard surfaces, to use in off road applications, there is a tire available that will perform perfectly for most applications.

---

**MPC**

The MPC is a multi-purpose tire with reinforced sidewalls and a wide, flat tread for lateral stability. It also features an optimum lug-to-void ratio for better traction and heat dissipation; center lug blocks for a smooth ride; and deep, open shoulders for lateral stability and better self-cleaning.

---

**EZ RIDER**

The EZ Rider provides a smooth ride for the operator. The self-cleaning mud breakers maintain the strong pulling power of the tire in the sloppiest conditions. Rim guard and super side-wall protection ensure rim and sidewall integrity for every application. These characteristics have made the EZ Rider the R-4 tire of choice for some of the top original equipment manufacturers in the world.

---

**EXR 300**

The Galaxy EXR 300 features a non-directional tread designed with deep, aggressive shoulder lugs that deliver superior traction. Its wide center lugs provide excellent ground contact for long wear, maximum stability, and ride comfort.
The SL R4 is the high traction, heavy duty, and durable choice for graders. This tire provides enhanced strength for off-road conditions with an extra-deep tread pattern. The heavy duty sidewall construction provides superior stability and side impact resistance while the hauler stepped tread design provides excellent cleanout.

The LM L3 features an extra-deep non-directional pattern for durability on mixed and hard surfaces. The heavy-duty sidewall construction allows superior side impact resistance while the optimized lug-to-void ratio provides incredible traction.
TELEHANDLER TIRES
Galaxy offers several types of telehandler tires. Each tire is designed and engineered to perform to the specifications required by these versatile machines and the range of applications that they are used in.

**GALAXY TELEHANDLER AIR-FILLED TIRES**

The Galaxy MPC is an economical tire developed for telehandler machines. The design provides optimal traction and heat and cut resistance for all types of applications. The design feature also enables the tire have excellent self cleaning characteristics and long life.

**MPC**

The Giraffe XLW features an all new, multi-purpose design making it the optimal telehandler tire. The wide, flat tread design provides exceptional stability. The Giraffe XLW's solid center tread blocks deliver excellent wear and ride comfort characteristics, while its aggressive, open shoulder lugs provide excellent off-road traction.

**GIRAFFE**

The Primex G3000 is specifically designed to meet the requirements that telehandlers demand. Engineered with a reinforced carcass, the G3000 provides improved stability for telehandler applications. The aggressive open shoulder lugs deliver exceptional traction in off-road applications.

**G3000**
The Camso TLH 753 offers significantly enhanced tread life. A versatile tread pattern provides excellent stability and vastly improved traction.

- Extra-deep Non-directional Tread Pattern
- Stepped Tread Design
- Impact Guard Sidewall Design

An extreme-duty solid telehandler tire. With optimized stability, durability and comfort, it delivers flat-free operation and traction in extreme applications.

- Massive Tread Depth
- Puncture resistant
- Added weight to balance machine

The Camso TLH 753 offers significantly enhanced tread life. A versatile tread pattern provides excellent stability and vastly improved traction.

- Extra-deep Non-directional Tread Pattern
- Stepped Tread Design
- Impact Guard Sidewall Design

The TLH 732 has Void Guard tread protection that enhances resistance to punctures for fewer flat tires.

- Massive Tread Depth With Curved Tread Lugs
- Wraparound Hauler Steps
- Impact Guard Sidewall Design

The TLH 732 has Void Guard tread protection that enhances resistance to punctures for fewer flat tires.

- Massive Tread Depth With Curved Tread Lugs
- Wraparound Hauler Steps
- Impact Guard Sidewall Design

The TLH 532 is a high-quality telehandler tire offering good durability and reliability on off-road surfaces.

- Optimized Tread Pattern
- Deep Tread Depth
- Robust Carcass

The TLH 532 is a high-quality telehandler tire offering good durability and reliability on off-road surfaces.

- Optimized Tread Pattern
- Deep Tread Depth
- Robust Carcass

CAMSO TELEHANDLER TIRES
Camso is an original equipment provider for many telehandler manufacturers. Built for value and reliability, these tires will provide long life and perform well in most environments. With self-cleaning tread lugs and a robust sidewall these tires will improve traction and provide stability.
MWE’s telehandler foam fill exchange program is a simple, cost-effective solution for saving money and down time when new tires are needed. We have wheels for most telehandlers and can turn around your order in a matter of a few days.

Here’s how it works:
1. Order a complete set of four qualifying exchange wheel/tire assemblies.
2. MWE will ship these wheel/tire assemblies to you within 48 hours.
3. Once you receive them and get the assemblies mounted to your machine, you’ll ship your old wheel/tire assemblies back to MWE.
4. MWE will remove the tire and foam fill from your old wheel assemblies. The wheel will be inspected and used in a future exchange.
5. MWE recycles both the tire and the foam fill.

Our program 12-ply tires offer a more durable side wall and are less susceptible to damage from rough terrain.

Tire sizes available range from 13.00-24, 14.00-24, 17.5-25 and 15.5-25.
DIDN'T FIND WHAT YOU WERE LOOKING FOR? This product catalog only features a small portion of our large product line. If you did not find what you were looking for listed in this catalog, simply call us to find out more!