TIRES

Choose the right tire for your application



TIRES

When you depend on performance and reliability, count on Bobcat tires to deliver superior results in all job conditions.

- DESIGNED TO MAXIMIZE PRODUCTIVITY AND PERFORMANCE OF YOUR BOBCAT EQUIPMENT
- **DEEP TREAD FOR BEST TRACTION AND LONG WEAR LIFE**
- ▶ AVAILABLE IN A VARIETY OF TREAD PATTERNS SUITABLE FOR DIFFERENT APPLICATIONS

SKID STEER LOADERS PNEUMATIC TIRES



SKID STEER LOADERS PNEUMATIC TIRES

As Bobcat Skid Steer Loaders are enormously variable machines, used for many different tasks in changing conditions and environments, no single tire can serve all purposes. Choosing the best tire is important for machine traction, flotation, wear and overall performance. Tires with the correct pattern, height, width and ply rating will maintain proper operating efficiency and ensure support of maximum loads. Depend on genuine Bobcat tires for performance, reliability and superior results in all your tough jobs.



CHOOSE THE RIGHT TIRE FOR YOUR APPLICATION



CUVED LUGS IMPROVING TIRE CLEANOUT



DEEP THREAD FOR MAXIMUM TRACTION



TOUGH SIDEWALL FOR MAXIMUM PROTECTION

| | | SOFT SURFACE MIXED SURFACE | | | HARD SURFACE | | | | | |
|------------|-----------------------|----------------------------|------|------|--------------|------|------|------|----------|---------|
| | | SNOW | SAND | TURF | MUD | CLAY | DIRT | ROCK | CONCRETE | ASPHALT |
| | SMOOTH SOLID FLEX | 0 | 0 | 0 | 0 | 0 | 0 | 0 | • | • |
| SOLID FLEX | INDUSTRIAL SOLID FLEX | 0 | 0 | 0 | • | • | • | • | • | • |
| | OFF ROAD SOLID FLEX | • | • | 0 | • | • | • | • | 0 | 0 |
| | HARD DUTY (L5) | 0 | 0 | 0 | 0 | 0 | • | • | • | • |
| | SEVERE DUTY | 0 | 0 | 0 | • | • | • | • | • | • |
| PNEUMATIC | VERSATILE DUTY | • | • | 0 | • | • | • | • | • | • |
| FNEUWATIC | HEAVY DUTY | • | • | • | • | • | • | • | 0 | 0 |
| | SUPER FLOAT | • | • | • | • | • | • | 0 | 0 | 0 |
| | STANDARD DUTY | • | • | • | • | • | • | 0 | 0 | 0 |
| | | JOBSITE SURFACE TRACTION → | | | | | | | | |

● Best ● Suitable ○ Not recommended

IDEAL FOR...

Standard Duty

AGRICULTURE RENTAL LANDSCAPING



Designed for maximum traction and grip in off-road conditions. Wide and deep center lugs add extra traction and provide enhanced clean-out. Rim protector and thick sidewalls protect wheel from impact damage. Created for normal machine-hour applications, such as agriculture, rental, landscaping, and general construction.

- Durable tread compound prevents downtime and increases productivity.
- Thick sidewalls for greater resistance to damage and puncture.
- · Special bead guard for tire and wheel protection.

Heavy Duty

RENTAL CONSTRUCTION



Increase your protection against punctures and wheel damage with the extra thick sidewalls, bead guards, higher ply rate and added under-thread protection on Bobcat heavy duty tires. Superior quality rubber, self-cleaning abilities and high ply rating make these tires ideal for rough, high-hour applications such as rental, construction, landscaping and industrial jobs.

- Strong, durable tread compound resists chunking and separation.
 Special bead guard for tire and rim protection.
- Durable sidewall provides high resistance to flats and punctures.
- Proven and tested tread compound for better wear and resistance to flats compared to standard tires.





Versatile Duty

CONSTRUCTION RECYCLING INDUSTRIAL



When your job site demands an aggressive long-lasting tire for mixed and hard surfaces, choose the Bobcat versatile duty tire. It's designed to take on more abuse than conventional tires, as well as provide good self-cleaning characteristics. The great tread depth and massive lug-to-void ratio increase life and reduce downtime. Ideal performers in construction, recycling, industrial, rental, and other severe applications.

High ply-ratings to minimize flats, increase service life and reduce downtime due to cuts and punctures.

- Deep tread to maximize life.
- · High lug-to-void tread ratio performs well on aggressive surfaces.
- Strong sidewall protection against cuts, punctures and side impacts.



ROCKY TERRAIN
WASTE AND RECYCLING
DEMOLITION



Popular Severe Duty pattern also available as a factory option. When your job demands an aggressive, long-lasting tread, choose this tire. Its unique non-directional pattern is designed to take on more abuse than a conventional pneumatic tire for recycling, industrial, rental and other tough applications.

Extra deep tread and high lug-to-void ratio ensure exceptional lifespan and durability, while still providing very good self-cleaning.

This is the toughest, most durable pneumatic tire in Bobcat's range. It will deliver extraordinary hours of service and reduced downtime due to cuts and punctures. There's a good reason why it's called "The Rock Tire" in certain countries.

- Perfect for all general construction and severe-duty applications.
- Works great on moderate to hard surfaces such as mixed dirt and rocks and will handle occasional usage on dirt, mud or concrete.
- · Not recommended for snow or turf.





IDEAL FOR...

Hard Duty (L5)

PAVING DEMOLITION WASTE AND RECYCLING



A tough, durable L5 tire with exceptionally long life for hard, abrasive and aggressive surfaces. With enhanced tread and side impact resistance, it's ideally suited to tackle the most demanding applications such as paving, demolition, waste and recycling. This tire is all about resistance.

- Extra deep tread to maximize life and minimize flats and downtime due to cuts and punctures.
- 80% lug-to-void ratio performs well on aggressive surfaces.
- · Excellent protection against tread impacts.
- · Reinforced sidewall for improved side impact resistance and greater stability.



| SKID STEER LOA | ADERS PNEUMATI | C TIRES | | | | |
|----------------|----------------|-------------|--|------------|-----------------|-------------|
| MACHINES | SIZE | SIZE | ТҮРЕ | PLY RATING | MOUNTING | PART NUMBER |
| | 5.7 × 12 | 5.7 × 12 | Standard Duty | 6 | Directional | 6987697 |
| \$70 | 5.7 × 12 | 5.7 × 12 | Heavy Duty | 6 | Directional | 6987698 |
| | 8.5 × 12 | 8.5 × 12 | Standard Duty | 6 | Directional | 6987699 |
| | 8.5 × 12 | 8.5 × 12 | Heavy Duty | 6 | Directional | 6987700 |
| | | 8.5 × 15 | Standard Duty | 6 | Directional | 6987701 |
| S100 | 8.5 × 15 | 8.5 × 15 | Heavy Duty | 6 | Directional | 6987702 |
| | | 15.5 – 15 | Super float | 8 | Directional | 6987710 |
| | | 7 × 15 | Narrow Heavy Duty (use with 7267717 rim) | 8 | Directional | 7245025 |
| S450 | 7 × 15 | 7 × 15 | Narrow Heavy Duty Assembly Left | 8 | Directional | 7245349** |
| | | 7 × 15 | Narrow Heavy Duty Assembly Right | 8 | Directional | 7245350** |
| | 10 × 16.5 | 10 × 16.5 | Standard Duty | 8 | Directional | 6987704 |
| | | 10 × 16.5 | Heavy Duty | 10 | Directional | 6987705 |
| | | 10 × 16.5 | Heavy Duty Assembly Left | 10 | Directional | 7236000* |
| | | 10 × 16.5 | Heavy Duty Assembly Right | 10 | Directional | 7236009* |
| | | 13 × 16.5 | Super float | 10 | Directional | 6987715 |
| | | 10 × 16.5 | Versatile Duty | 10 | Non-directional | 6987706 |
| 400-700 | | 10 × 16.5 | Severe Duty | 10 | Non-directional | 6730106 |
| series | | 10 × 16.5 | Hard Duty L5 | 10 | Non-directional | 7273499 |
| | | 12 × 16.5 | Standard Duty | 10 | Directional | 6987707 |
| | | 12 × 16.5 | Heavy Duty | 12 | Directional | 6987708 |
| | 10 10 5 | 15.5 × 16.5 | Super float | 12 | Directional | 6987711 |
| | 12 × 16.5 | 12 × 16.5 | Versatile Duty | 12 | Non-directional | 6987709 |
| | | 12 × 16.5 | Severe Duty | 12 | Non-directional | 6730108 |
| | | 12 × 16.5 | Hard Duty L5 | 12 | Non-directional | 7273498 |
| | | 14 × 17.5 | Heavy Duty | 14 | Directional | 6987714 |
| S850 | 14 × 17.5 | 14 × 17.5 | Versatile Duty | 14 | Non-directional | 6987716 |
| | | 14 × 17.5 | Severe Duty | 14 | Non-directional | 7139189 |

^{*} Complete wheel assembly including rim and valve.

** Complete wheel assembly including rim and valve. Use to reduce machine's width below 1400 mm (55.2").

SKID STEER LOADERS SOLID FLEX TIRES

Off Road Solid Flex

DEMOLITION
CONSTRUCTION
ROCKY TERRAIN



The cushion holes in Solid Tires guarantee lower vibration compared to full solid tires and give more rider comfort while offering high load capacity and cracking resistance. Twin Flex Tires offer unmatched tire performance on various applications, reduced machine bouncing and uncompromised operator comfort. Their multiple rows of cushioning holes improve the flexibility and vibration damping and mimic the comfort characteristics of pneumatic tires.

- Delivered mounted on rims for fastest and easiest replacement. Tires without rims are also available.
- Pattern for maximum off-road traction and excellent clean-out.
- Cushioning holes in the sidewall for shock absorption, smooth and stable ride for the operator's comfort.
- Zero flats and downtime for higher uptime.

Industrial Solid Flex

ROCKY TERRAIN
WASTE AND RECYCLING
DEMOLITION



Solid Flex non-directional tires provide excellent ride quality and best durability for mixed and hard surface skid steer applications. This tire is a puncture-proof alternative to Bobcat's Versatile, Severe or Hard Duty tires. Designed to reduce downtime due to flat tires, Industrial Solid Flex tires have an aggressive tread pattern – ensuring traction and self-cleaning action – while offering larger lug area compared to Off Road Solid Flex tires for longer life. Aperture design offers low vibration, giving more operator comfort. Large tread depth ensures great performance in severe applications.

- Great for all construction and demolition applications and on hard dirt, rock, concrete or other severe surfaces.
- This versatile, all-condition tire is truly universal and will serve everywhere except on soft dirt or mud.
- Also not recommended for snow or turf.

Smooth Solid Flex

WASTE AND RECYCLING ROAD WORK



Exclusively hard surface Solid Flex tire solution for heavy load applications on flat surfaces such as recycling yards or road works. Designed to provide comfortable ride thanks to cushioning aperture, with special cracking reducing design, while delivering excellent stability and the best tread life on dry hard-surface operations.

- Best for recycling and flat surface concrete or tarmac.
- Not recommended for mud, clay, sloped surfaces or other off-road applications.
- Not recommended for snow or turf.







| CKID CTE | SKID STEER LOADERS SOLID FLEX TIRES ASSEMBLIES | | | | | | | | | |
|--------------------|--|----------------|-----------------------|---------------------|--------------------|-----------------------|------------------------|-----------------|--|--|
| SKID STE | | OOLID FLEX TIP | ILO AGOLWIDLIES | | | | | | | |
| MACHINES | PNEUMATIC SIZE EQUIVALENT | SIZE | TYPE | PRODUCT TYPE | CUSHIONING ROWS | LEFT SIDE Part no. | RIGHT SIDE Part no. | MOUNTING | NOTE | |
| | | 5.7 × 12 | Off Road Solid Flex | Solid Flex Assembly | 1 | 7365904 | 7365903 | Directional | 79–21 offset reducing machine's width under 915 mm (36"), grey rim | |
| \$70 | 5.7 × 12 | 5.7 × 12 | Off Road Solid Flex | Solid Flex Assembly | 1 | 7365907 | 7365906 | Directional | 79–21 offset reducing machine's width under 915 mm (36"), orange rim | |
| | | 23 × 5.7–12 | Off Road Solid Flex | Solid Flex Assembly | 1 | 7332 | 2629 | Directional | 50-50 (zero offset) | |
| | 8.5 × 12 | 23 × 8.5–12 | Off Road Solid Flex | Solid Flex Tire | 1 | 6987 | 759* | Directional | | |
| | 0.5 × 12 | 23 × 8.5–12 | Off Road Solid Flex | Solid Flex Assembly | 1 | 6987 | 7748 | Directional | | |
| | | 27 × 8.5–15 | Off Road Solid Flex | Solid Flex Tire | 1 | 6987 | 688* | Directional | | |
| S100 | 8.5 × 15 | 27 × 8.5–15 | Off Road Solid Flex | Solid Flex Assembly | 1 | 6987679 6987678 | | Directional | | |
| | | 28 × 9–15 | Industrial Solid | Solid Assembly | 0 | 73518 | 395** | Non-directional | | |
| | 8.5 × 16 | 30 × 8.5–16 | Off Road Solid Flex | Solid Flex Tire | 2 | 6987 | 689* | Directional | | |
| | 0.0 % 10 | 30 × 8.5–16 | Off Road Solid Flex | Solid Flex Assembly | 2 | 6987681 | 6987680 | Directional | | |
| | 10 × 16.5 | 30 × 10–16 | Off Road Solid Flex | Solid Flex Assembly | 2 | 6987683 | 6987682 | Directional | | |
| | | 31 × 10–20 | Off Road Solid Flex | Solid Flex Tire | 1 | 7246222* | 7246223* | Directional | | |
| | | 31 × 10–20 | Off Road Solid Flex | Solid Flex Assembly | 1 | 7246212 | 7246213 | Directional | Orange rim | |
| | 10 × 16.5 | 31 × 10–20 | Off Road Solid Flex | Solid Flex Assembly | 1 | 7296992 | 7296993 | Directional | Grey rim | |
| | | 31 × 10–20 | Industrial Solid Flex | Solid Flex Assembly | 1 | 7313 | 3443 | Non-directional | | |
| | | 31 × 10–20 | Smooth Solid Flex | Solid Flex Assembly | 1 | 7312257 | | Non-directional | | |
| | | 33 × 12–16 | Off Road Solid Flex | Solid Flex Tire | 2 | 6987 | 691* | Directional | | |
| 400-700 | | 33 × 12–16 | Off Road Solid Flex | Solid Flex Assembly | 2 | 6987685 | 6987684 | Directional | 203.2 mm (8") circle bolt Ø | |
| series S66, S76 | | 33 × 12–16 | Off Road Solid Flex | Solid Flex Assembly | 2 | 6904633 | 6904634 | Directional | 273 mm (10.75") circle bolt Ø | |
| | | 33 × 12–20 | Off Road Solid Flex | Solid Flex Assembly | 1 | 7246214 | 7246215 | Directional | | |
| | | 33 × 12–20 | Off Road Solid Flex | Solid Flex Assembly | 1 | 7296996 | 7296997 | Directional | | |
| | 12 × 16.5 | 33 × 12–20 | Industrial Solid Flex | Solid Flex Assembly | 1 | 7313442 | | Non-directional | 203.2 mm (8") circle bolt Ø | |
| | | 33 × 12–20 | Industrial Solid Flex | Solid Flex Assembly | 1 | 7313 | 3441 | Non-directional | 273 mm (10.75") circle bolt Ø | |
| | | 33 × 12–20 | Smooth Solid Flex | Solid Flex Assembly | 1 | 7312 | 2255 | Non-directional | 203.2 mm (8") circle bolt Ø | |
| | | 33 × 12–20 | Smooth Solid Flex | Solid Flex Assembly | 1 | 7312 | 2256 | Non-directional | 273 mm (10.75") circle bolt Ø | |
| | | 36 × 14–20 | Off Road Solid Flex | Solid Flex Tire | 1 | 7246218* | 7246219* | Directional | | |
| | | 36 × 14–20 | Off Road Solid Flex | Solid Flex Assembly | 1 | 7246216 | 7246217 | Directional | | |
| S850 | 14 × 17.5 | 36 × 14–20 | Off Road Solid Flex | Solid Flex Tire | 2 | 6987 | 692* | Directional | | |
| 3030 | 14 × 17.0 | 36 × 14–20 | Off Road Solid Flex | Solid Flex Assembly | 2 | 6987775 | 6987776 | Directional | | |
| | | 36 × 14–20 | Industrial Solid Flex | Solid Flex Assembly | 1 | 7313 | 3440 | Non-directional | | |
| | | 36 × 14–20 | Smooth Solid Flex | Solid Flex Assembly | 1 | 7313 | 3439 | Non-directional | | |

^{*} Separate Solid Flex tire. Rim is not included ** Fully solid tire without the apertures

- DELIVERED MOUNTED ON RIMS FOR FASTEST AND EASIEST REPLACEMENT. SEPARATE TIRES ARE ALSO AVAILABLE
- 2 PATTERN FOR MAXIMUM OFF-ROAD TRACTION AND EXCELLENT CLEAN-OUT
- 3 CUSHIONING HOLES IN THE SIDEWALL FOR SHOCK ABSORPTION, SMOOTH AND STABLE RIDE
- ZERO FLATS AND DOWNTIME FOR LOWEST OPERATING COSTS





Some measurements have been rounded to the nearest number. Specifications are provided for comparison purposes only and are subject to change without notice.

IMPORTANT

Inflate tires to the maximum pressure shown on the sidewall of the tire. Check tire pressure frequently and always maintain the correct tire pressure. Use tires with the correct load rating for proper operation.

⚠ WARNING: AVOID INJURY OR DEATH

Do not inflate the tires above the recommended pressures shown in the Operation & Maintenance Manual, or on the side of the tire. DO NOT mix brands of tires used on the same equipment. Check tires regularly for wear, damage and pressure. The rim flange must be cleaned and free of rust. Installing or repairing a tire on the rim must be done by qualified personnel with the proper equipment. Failure to use correct tire mounting procedure can cause an explosion which can result in injury or death.

SKID STEER LOADERS TIRES POSITIONING

Are you still unsure which Bobcat tire is the best for your needs and whether it is available in desired size? Check below charts for a quick and easy identification of recommended surface type for each type and its puncture resistance.



How to read the chart? Here are some examples:

- Standard and Heavy Duty tires are great for off-road conditions, slippery and soft terrain where the maximum traction and grip are required. They excel there but won't last long when used on abrasive asphalt or concrete. Do you need higher puncture protection for the same terrain? Choose off-road Solid Flex tire.
- For working exclusively on even road or scrapyard floor, where lack of traction is never an issue, the smooth solid flex tire will offer maximum life, puncture protection and ride without vibrations.
- Versatile or Severe duty tires offer best of both worlds enough grip in off-road applications, except the muddiest terrain and higher protection and tire life for severe, rocky conditions.

| BOBAT TIRES T | YPES AND SIZES | | | | | | | | |
|---------------|------------------|---------------|----------------|-------------------|----------------|-------------------|------------------------|--------------------------|----------------------|
| SIZE | STANDARD DUTY | HEAVY DUTY | SUPER FLOAT | VERSATILE DUTY | SEVERE DUTY | HARD DUTY (L5) | OFF ROAD SOLID FLEX | INDUSTRIAL SOLID FLEX | SMOOTH SOLID FLEX |
| 5.7 × 12 | • | • | | | | | • | | |
| 8.5 × 12 | • | • | | | | | • | | |
| 7 × 15 | | • | | | | | | | |
| 8.5 × 15 | • | | | | | | • | •* | |
| 15.5 × 15 | | | • | | | | | | |
| 8.5 × 16 | | • | | | | | • | | |
| 10 × 16.5 | • | • | | • | • | • | • | • | • |
| 13 × 16.5 | | | • | | | | | | |
| 12 × 16.5 | • | • | | • | • | • | • | • | • |
| 15.5 × 16.5 | | | • | | | | | | |
| 14 × 17.5 | | • | | • | • | | • | • | • |
| | | | | | | | | | |

^{*} Fully solid tire without the apertures

SNOW CHAINS FOR LOADERS

Do you need more bite when clearing snow with your skid steer or moving around icy jobsite? Be ready for anything nature throws at you with Bobcat snow chains.

Keep your equipment running efficiently with Bobcat snow chains that bite when you need traction. Great not only for snow and ice, but also other difficult conditions such as mud.

Skid steer chains need to withstand the constant twisting and pivoting that makes Bobcat skid steers so effective. Bobcat offers heavy duty snow chains in most common sizes. Ladder style cross chains ensure good contact with surface for maximum traction, longer and even wear.



| BOBCAT SNOW CHAINS | | | | | | | | |
|------------------------|-------------|-------------|---------------------------|--|--|--|--|--|
| MACHINES | SIZE | PART NUMBER | PRODUCT DESCRIPTION | | | | | |
| S70 | 23 × 8.5–12 | 6901685 | SNOW CHAIN SET (2 CHAINS) | | | | | |
| \$100 | 27 × 8.5–15 | 6901686 | SNOW CHAIN SET (2 CHAINS) | | | | | |
| S100 Super Float Tires | 31 × 15.5 | 6901689 | SNOW CHAIN SET (2 CHAINS) | | | | | |
| 400-500 series | 10 × 16.5 | 6901687 | SNOW CHAIN SET (2 CHAINS) | | | | | |
| 600-700 series | 12 × 16.5 | 6901688 | SNOW CHAIN SET (2 CHAINS) | | | | | |

All chains are sold in pair.



TELESCOPICS TIRES



Telescopic Handlers and Loaders performing heavy-duty and high-productivity jobs rely on stability, balance, and traction offered by our engineering approved tires. Exceptional damage resistance and excellent traction even in wet and difficult conditions are crucial to the proper operation of your Bobcat telescopic machine.









| TELESCOPI | TELESCOPICS SOLID FLEX WHEEL ASSEMBLIES | | | | | | | | | |
|--------------------|---|---|-------|---------|-------------|----------------------|--|--|--|--|
| RIM SIZE | TIRE SIZE | APPLICATION | BRAND | PATTERN | PART NUMBER | NOTE | CONDITION | | | |
| 24 | 10.00.04 | Solid Flex – Extreme Duty Flat Free | Camso | 792S | 7323493-0* | Orange rim, Left | Tires to be used only with TL34.65HF, TL35.70, TL38.70HF | | | |
| 24 13.00–24 | 13.00-24 | 00–24 Solid Flex – Extreme Duty Flat Free | | 792S | 7323494-0* | Orange rim, Right | and TL43.80HF machines equipped with Waste Expert pack. | | | |

 $[\]ensuremath{^{\star}}$ Complete wheel assembly including rim



| TELESCOPICS PNEUMATIC TIRES | | | | | | | | |
|-----------------------------|--------------|---------------------------|----------|----------------|-------------|--|--|--|
| RIM SIZE | TIRE SIZE | APPLICATION | BRAND | PATTERN | PART NUMBER | | | |
| 17 | 15 × 55 × 17 | Agricultural | Mitas | MPT-06 | 85980.1 | | | |
| 17.5 | 14 × 17.5/14 | Agricultural | Camso | Hauler SKS | 6987714 | | | |
| | | Agricultural | Michelin | XMCL | 7284862 | | | |
| | 400/70 00 | Construction & Industrial | ATG | Alliance 580 | 7330219 | | | |
| 00 | 400/70–20 | Agricultural | Dunlop | T37 Stabilarge | 7160222 | | | |
| 20 | | Hard surface | Michelin | Bibload | 7265291 | | | |
| | 405/70–20 | Agricultural | Camso | TM R4 | 7253906 | | | |
| | | Semi-industrial | Dunlop | SP T9 MPT | 7192649 | | | |
| 22.5 | 445/65–22.5 | Agricultural | Mitas | MPT-06 | 7021769 | | | |
| | | Multi-purpose | Mitas | AR-01 | 7014959 | | | |
| | 400/70-24 | Agricultural | Michelin | XMCL | 7246047 | | | |
| | 400/80–24 | Multi-purpose | Michelin | Power CL | 7176736 | | | |
| | | Agricultural | Camso | TM R4 | 7230672 | | | |
| | 405/70.04 | Construction & Industrial | ATG | Alliance 580 | 7330220 | | | |
| | 405/70–24 | Semi-industrial | Dunlop | SP T9 MPT | 7192650 | | | |
| 24 | 460/65–24 | Severe, recycling | Nokian | TRI Steel | 7192651 | | | |
| | | Agricultural | Michelin | XMCL | 7160204 | | | |
| | 460/70-24 | Construction & Industrial | ATG | Alliance 580 | 7344689 | | | |
| | | Hard surface | Michelin | Bibload | 7323392 | | | |
| | 500/70-24 | Agricultural | Michelin | XMCL | 7188516 | | | |



BACKHOE LOADERS PNEUMATIC TIRES



Bobcat Backhoe Loaders are versatile machines and can easily be configured for a variety of applications – and correct tire choice will help unleash their full potential!

Our tires are designed and selected to maximize the productivity and performance of your Bobcat Backhoe Loader. Whatever your job – digging, trenching, breaking or material handling – we have the tire to get it done efficiently. 2 main categories are available:

- ▶ PATTERNS FOR MOSTLY SOFT TERRAIN, OFF-ROAD APPLICATIONS
- ▶ VERSATILE PATTERNS FOR MIXED TO HARD SURFACES.







MIXED SOFT TERRAIN

SL R4 & TM R4 PATTERNS

Heavy-duty durability and off-road traction

- Designed for extended tire life, heavy-duty durability and superior traction in severe off-road conditions
- Heavy-duty carcass for improved stability and side impact resistance
- · Tread design improves self-cleaning for excellent traction
- Extra-deep tread increases tread life and off-road traction

SL R4



TM R4



40 %

HARD SOFT

MIXED HARD TERRAIN

4L I3 & BHL 753 PATTERNS

Comfort, smooth ride and durability for mixed surfaces

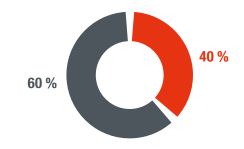
- Versatile tread patterns for reduced vibrations, enhanced driving comfort and long tire life
- · Protection against tread impacts and punctures
- Provides excellent stability and side impact resistance

4L 13



BHL 753





HARD SOFT



GETAQUOTE

Simply click the button or scan the QR code below to access our quote request form.

We will contact you as soon as possible. Thank you!



REQUEST QUOTE