Perfected to balance the three P’s of the Iron Triangle…

Goodyear Military Tires innovate in ways no one else can…for mobilization advantages no one should do without.

Goodyear leads with industry firsts and performance exclusives designed for better Protection, Payload, and Performance capabilities.

WITH TECHNOLOGY COMES TRIUMPH.

Get there. Get back. MISSION SUCCESS

Get there with faster Performance:

Only Goodyear delivers LightSpeed Technology. At 81 mph, the NEW light and fast G275 MSA tire from Goodyear is rated faster on average than other comparable tires for military vehicles. That extra speed — 19% greater — can get Warfighters and materiel there sooner. This is one serious mission-critical advance.

Get there with improved Protection:

Only Goodyear makes the tough tougher with Kevlar. Off-road maneuvers carry added risk, so Goodyear employs exclusive technology to help protect against hazards. The innovative use of belts made with Kevlar brand fiber brings superb sidewall- and puncture-resistance when off-road as well as reinforcing the sidewall to guard against tire damage. DuPont Kevlar-reinforced sidewalls help increase puncture-resistance by up to 35% for confidence in the toughest terrain.

Get there with Payload for less:

Only Goodyear moves you farther with Fuel Max. Whether it’s mobilizing or cargo transportation, every gallon of fuel saved brings Warfighters and materiel a greater distance with fewer stops for refueling. Fuel Max Technology, featuring cool-running compounds and construction, which can save the military money, lengthen maneuvers, and reduce mission downtime.

Get there with extra Protection:

Only Goodyear keeps you moving with DuraSeal. Punctures can halt movement, slow mobility, and endanger Warfighters. DuraSeal Technology helps reduce downtime related to punctures, as a yellow gel-like rubber compound surrounds a nail or similar impediment and seals up to a one-quarter inch tread puncture.

Goodyear has a proud 100-year history of serving the nation’s military with key tire fitments. Exclusive advances make Goodyear Military Tires the mission-critical performance choice with innovations found nowhere else. Use the chart below to find the model right for you, whatever the payload or mission requirement — from line haul, local haul, unit resupply, combat, combat support, or combat service support missions.

Find the right innovation for the mission.>>

Mission-critical performance from Goodyear

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*Source: Based on comparison of 81 mph maximum rated speed for the Goodyear G275™ MSA™ tire in size 365/80R20 vs. the same size Michelin® XZL™ MPT™ tire with stated maximum speed of 68 mph (as specified in Michelin® Military Tires Data Book 3rd Edition).

**Source: Goodyear Sidewall Penetration Energy — LT285/70R17 LR-D — 65 psi.

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***Seals up to ¼” diameter punctures only in the repairable area of the tread. Does not seal sidewall punctures.

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### Measuring 8.25

- Measuring 10.00
- Measuring 10.50
- Measuring 11.75
- Measuring 9.00
- Measuring 11.00

**handling and off-road puncture resistance.**

• High-tensile steel belts help deliver on-road conditions such as heavy soil and mud.

• Hefty reinforced lugs help conquer off-road.

• Patented, uni-directional tread for aggressive.

• Durawall™ Technology for enhanced sidewall strength.

• Highly resistant to chipping and chunking.

• Positive grip in mud, sand, and snow.

• Strong steel belt package helps resist cuts, bruises, and punctures.

• High-tensile strength radial casing for increased.

• Rugged tread blocks and tread design offer.

• Versatile, all-position tire with rugged tread.

• Three-ply sidewall construction for superb

• Tough tread rubber compounds help resist

• Positive grip in mud, sand, and snow.

• Advanced silica rubber provides superb off-road traction in deep mud, sand, and rocks.

• Exclusive technology helps protect against increase sidewall puncture-resistance by up to

• Specially formulated synthetic/natural rubber saving money and decreasing mission downtime.

• Low rolling resistance improves fuel economy,

• High-tensile steel belt package offers excellent off-road traction.

• Wrangler MT/R* E

• Wrangler MT/R* D

• Michelin X/T Tread

• Goodyear Wrangler MT/R®

<table>
<thead>
<tr>
<th>Rim</th>
<th>Size</th>
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<th>Belt</th>
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<th>Tread</th>
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<th>Overall Width (in)</th>
<th>Overall Height (in)</th>
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</table>

*Do not mix Wrangler MT and Wrangler MT/R.
High-tensile steel belts help deliver on-road conditions such as heavy soil and mud. Hefty reinforced lugs help conquer off-road gripping action. Patented, uni-directional tread for aggressive self-cleaning tread elements for traction and impact-resistance. High-tensile steel belts offer superb puncture- and steel belt package to help resist cuts, bruises, and punctures. Wide footprint helps enhance mileage and helps sidewall traction in deep mud, sand, and rocks. Hardworking wraparound tread offers enhanced high tear-strength compound in tread cap to design for superb off-road traction. Durawall™ Technology for enhanced sidewall highly resistant to chipping and chunking. Strong steel belt package helps resist cuts, bruises, and punctures. High-tensile steel radial casing and strong compounds offer a softer ride. Specially formulated synthetic/natural rubber saving money and decreasing mission downtime. Low rolling resistance improves fuel economy, impact- and cut-resistance. High-tensile steel belt package offers excellent steel-belt package help resist cuts, bruises, and punctures. High-tensile steel radial casing and strong compounds offer excellent off-road traction. Advanced silica rubber provides superb off-road outstanding performance. Highly resistant to chipping and chunking. Four steel-belt package offers toughness and exclusive technology helps protect against 35%** in rough terrain. Cross Country S 12,300 @ 70 40 179 Cross Country S 11,700 @ 60 40 194 Cross Country S 7,830 @ 60 40 135 Cross Country S 6,780 @ 70 40 110 Cross Country S 4,540 @ 65** 87 77 Cross Country S 4,540 @ 45 40 99 Cross Country S 3,850 @ 38 40 98 Cross Country S 3,195 @ 41 40 113 Cross Country S 3,195 @ 64 40 65 Cross Country S 3,195 @ 50 69 65 Cross Country S 4,540 @ 55 40 99 Cross Country S 3,850 @ 35 40 98 Cross Country S 6,395 @ 30 12 161 Cross Country S 8,270 @ 50 12 147 Cross Country S 8,270 @ 35 12 173 Cross Country S 14,540 @ 45 40 238 Cross Country S 14,540 @ 70 40 243 Cross Country S 12,300 @ 70 40 238 Cross Country S 11,700 @ 60 40 194 Cross Country S 9,960 @ 45 40 208 Cross Country S 8,270 @ 50 12 147 Cross Country S 8,270 @ 35 12 173 Cross Country S 6,395 @ 30 12 161 Cross Country S 5,935 @ 25 80 80 Cross Country S 5,935 @ 20 80 53 Cross Country S 5,935 @ 15 80 35 Cross Country S 5,935 @ 10 80 20 Cross Country S 5,935 @ 5 80 10 Cross Country S 3,195 @ 10 80 53 Cross Country S 3,195 @ 5 80 26 Cross Country S 3,195 @ 2.5 80 13 Cross Country S 3,195 @ 1.5 80 26 Cross Country S 3,195 @ 0.5 80 10 Cross Country S 3,195 @ 25 80 13 Cross Country S 3,195 @ 10 80 53 Cross Country S 3,195 @ 5 80 26 Cross Country S 3,195 @ 2.5 80 13 Cross Country S 3,195 @ 1.5 80 26 Cross Country S 3,195 @ 0.5 80 10 Cross Country S 3,195 @ 25 80 13 Cross Country S 3,195 @ 10 80 53 Cross Country S 3,195 @ 5 80 26 Cross Country S 3,195 @ 2.5 80 13 Cross Country S 3,195 @ 1.5 80 26 Cross Country S 3,195 @ 0.5 80 10 Cross Country S 3,195 @ 25 80 13 Cross Country S 3,195 @ 10 80 53 Cross Country S 3,195 @ 5 80 26 Cross Country S 3,195 @ 2.5 80 13 Cross Country S 3,195 @ 1.5 80 26 Cross Country S 3,195 @ 0.5 80 10 Cross Country S 3,195 @ 25 80 13 Cross Country S 3,195 @ 10 80 53 Cross Country S 3,195 @ 5 80 26 Cross Country S 3,195 @ 2.5 80 13 Cross Country S 3,195 @ 1.5 80 26 Cross Country S 3,195 @ 0.5 80 10 Cross Country S 3,195 @ 25 80 13 Cross Country S 3,195 @ 10 80 53 Cross Country S 3,195 @ 5 80 26 Cross Country S 3,195 @ 2.5 80 13 Cross Country S 3,195 @ 1.5 80 26 Cross Country S 3,195 @ 0.5 80 10
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Goodyear has a proud 100-year history of serving the nation's military with key tire fitments. Exclusive advances make Goodyear Military Tires the mission-critical performance choice with innovations found nowhere else. Use the chart below to find the model right for you, whatever the payload or mission requirement — from line haul, local haul, unit resupply, combat, combat support, or combat service support missions.

>> Mission-critical performance from Goodyear

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### Mission-critical performance from Goodyear

**Find the right innovation for the mission.**

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<th>WRANGLER MT</th>
<th>UNISTEEL G267 MSO</th>
<th>UNISTEEL G272 MSR</th>
<th>UNISTEEL G275 MSR</th>
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<td><strong>ON-/OFF THE ROAD</strong></td>
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