

ELIMINATES THE COMMON PROBLEMS OF UNSEATED BEADS AND FLAT TIRES ON ZERO TURN RADIUS MOWERS

- Designed to increase productivity by eliminating downtime caused by flat tires or unseated beads.
- Helps reduce maintenance time vs. pneumatic tires because there is no air pressure to check or adjust.
- Long tead life designed to last 2-3 times that of pneumatic tires due to a high-quality Michelin tread compound and an optimized contact patch.
- Engineered for a smooth ride and enhanced operator comfort designed to work like a suspension for your mower and deck without the bounce of air-filled tires.
- Helps provide even cuts thanks to a consistent deck height.
- Outstanding side hill performance due to excellent lateral stability.
- Tweel™ Casters help reduce mower deck vibration and fork damage compared to solid and semi-solid casters.





MICHELIN X° TWEEL" TURF

AIRLESS RADIAL TIRES FOR ZERO TURN RADIUS MOWERS

AVAILABLE IN SIZES TO FIT A WIDE RANGE OF MOWERS

√ 13X6.5N6
√ 15X6.0N6
✓ 18X8.5N10
✓ 22X11N12
✓ 24X12N12
✓ 26X12N12

Rear Drive Position

6

Front Casters







13" Grooved Polyresin Tread

13" Smooth Polyresin Tread

15" Smooth Polyresin Tread

MAJOR COMPONENTS

- **1.** Tread design optimized to minimize turf damage while providing excellent traction and a long service life.
- **2.** Zero degree belts (under the tread) and proprietary design provide great lateral stiffness, while resisting damage and absorbing impacts.
- **3.** Michelin's proprietary Comp10 Cable™ forms a semi-rigid "shear beam", and allows the load to hang from the top.
- **4.** Heavy gauge steel hub designed to fit on a variety of popular mowers.
- **5.** High strength, poly-resin spokes carry the load and absorb impacts, help dampen the ride, and provide a unique energy transfer that reduces pneumatic bounce.
- 6. Durable, polyresin tread helps provide a long wear life.
- 7. Integrated metal center hub with OEM quality sealed bearings, available for 5/8" and 3/4" diameter axle bolts. Spacers are available to adapt fit for a variety of popular mowers.
- **8.** Unique circular outer beam functions like a spring, creating suspension like characteristics for the front of the mower.

Learn more about Michelin X[®] Tweel[™] Airless Radial Tires and find the right solution for your mower at tweel.michelinman.com



