

Tough as Polyurethane, Soft as Rubber

- Up to 5X Longer Wear-life than Rubber
- Flexes to Shed Mud
- Promotes Better Seeding for Greater Yields
- Wear-Life Guaranteed for 3 Years*
- 1 Year Full Manufacturer's Warranty*











No-Till Farming: Precision & Protection

For No-till farming to be as efficient as possible, the equipment needs to be as precise as possible. Precision starts from the ground up and your gauge tires need to handle very aggressive terrain while being soft enough to not compact the soil. We made the solution - get the wear-life of polyurethane with the ground pressure of a soft rubber tire.



Flexible Polyurethane

Pliable enough to absorb variations in the soil surface.

5X More Wear-Life

Engineered with a proprietary polyurethane that outlasts rubber by up to 5 times, keeping the lip functional for the life of the tire.

Sheds Mud

Polyurethane has an inherently non-stick surface, matched with flexibility that flings off any sticky mud & dirt build up.

Guaranteed for 3 Years*

We guarantee the wear-life of the OD (overall diameter) and the lip. Registration is required.

3 Year Wear-Life Warranty

We developed the AgriTraxx® AirCore™ in the field with the help of No-Till farmers all over the country. We guarantee the wear-life of the OD and lip of our AgriTraxx® AirCore™ gauge tires. Also backed by a 1 Year Full Manufacturer's Warranty.*



Mud Shed Comparison

AgriTraxx[®] Aircore[™]

Competitors





Resilient for All Soil Conditions



No-till fields can be rough on tires. Vegetation stalks and jagged rocks can make for a bumpy ride for your seeder/drill. AgriTraxx® AirCore™ acts like an additional shock absorber, conforming to debris & helping to maintain consistent seed depth. This also prevents the gauge tire from compacting the soil and promotes seed development.

Universal Fit

No-till fields can be rough on tires. Vegetation stalks and jagged rocks can make for a bumpy ride for your seeder/drill. AgriTraxx® AirCore™ acts like an additional shock absorber, conforming to debris & helping to maintain consistent seed depth. This also prevents the gauge tire from compacting the soil and promotes seed development.

CROSS-SECTION VIEW

⁷/8"

CROSS-SECTION VIEW

³/₈"









