Goodyear R14T

The innovative R14T tread design is a new hybrid of ag, turf and industrial tread designs, ready for any application.



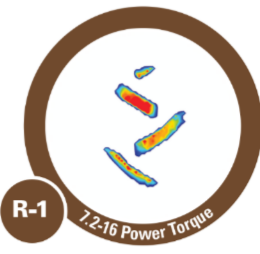






Goodyear R14T

Tread Footprint and Traction Comparisons



Inflation Pressure: 14 psi Tested Load: 723lbs Contact Area: 10.53 in² Footprint Area: 38.59 in² Ave Contact Pressure: 67.53 PSI Contact to Void Ratio: 27%





Inflation Pressure: 10 psi Tested Load: 723lbs Contact Area: 22.67 in² Footprint Area: 46.92 in² Ave Contact Pressure: 31.38 PSI Contact to Void Ratio: 48%





Inflation Pressure: 10 psi Tested Load: 723lbs Contact Area: 16.08 in² Footprint Area: 47.82 in² Ave Contact Pressure: 44.2 PSI Contact to Void Ratio: 34%





Inflation Pressure: 10 psi Tested Load: 723lbs Contact Area: 18.54 in² Footprint Area: 59.62 in² Ave Contact Pressure: 37.89 PSI Contact to Void Ratio: 31%

Same av Tixon



Goodyear R14T

Footprint Comparison: R14T vs. Trac Loader



15-19.5NHS

4080lbs @ 30psi



181 in²



.





144 in²



.....