




WELCOME TO MICHELIN NORTH AMERICA AGRICULTURAL TIRES

[ABOUT US](#)[PRODUCTS](#)[TIRE SELECTOR](#)[HOW TO BEST USE YOUR TIRES](#)[DEALER LOCATOR](#)[NEWS & INFO](#)[Home](#)Units: [Metric](#) | [English](#)[Print](#)[Display Dual Load Values](#)[Display Triple Load Values](#)[Calculate your pressure using this tire](#)**11LR16 TL 122A8 XM27 Utility & Industrial**

MSPN 13902 CAI 123207

Tire Technical Data

|  | Unloaded Dimensions | | Loaded Dimensions | | Rims (rec. in bold) |
|--|---------------------|------------------|-------------------|------------------------|-------------------------------|
| | Overall Width | Overall Diameter | Loaded Radius | Rolling Circumference | W8 W10L |
| | 11.5 in | 33.5 in | 14.8 in | 99.0 in | |
| | RCI | # of Lugs | Tube MSPN | Tube CAI | |
| | 31 | 17 x 2 | 88426 | 171108 | |
| | Gross Flat Plate | Tire Weight | 100% Tire Volume | Centerline Tread Depth | Minimum Dual / Triple Spacing |
| | - | 66.2 lb | 21.1 gal | 29 /32 nd " | 14.0 in |

Load & Inflation Data**Load Per Tire (Single)**

| 25 mph | 20 mph | 05 mph | Inflation Pressure |
|-----------|-----------|-----------|--------------------|
| 1,710 lbs | 1,830 lbs | 2,500 lbs | 14 psi |
| 1,940 lbs | 2,070 lbs | 2,790 lbs | 17 psi |
| 2,160 lbs | 2,330 lbs | 3,080 lbs | 20 psi |
| 2,390 lbs | 2,570 lbs | 3,370 lbs | 23 psi |
| 2,620 lbs | 2,810 lbs | 3,660 lbs | 26 psi |
| 2,850 lbs | 3,050 lbs | 3,950 lbs | 29 psi |
| 3,080 lbs | 3,310 lbs | 4,230 lbs | 32 psi |
| 3,310 lbs | 3,550 lbs | 4,530 lbs | 35 psi |
| - | - | 4,820 lbs | 38 psi |
| - | - | 4,960 lbs | 39 psi |

General Notes Pertaining To Load and Inflation Data Above

- Load Values given at 6 psi for 25 mph and 30 mph are for calculating dual and triple load values only.
- All load values are for maximum indicated speeds at low torque.
- 20 mph load values also apply for low-speed high-torque field work.
- High-Speed Cyclic (HS Cyclic) load-pressure data applies to low-torque spreading or spraying at field operating