



N29 W22885 Marjean Lane  
 Waukesha, WI 53186-1015  
**(262) 524-8800 (800) 782-5145**  
 Fax (262) 547-8660  
**www.wheelsnowinc.com**

### Vehicle Data

Manufacturer _____		
Model No. _____		
OEM Part No. _____		
Description _____		
Account Name _____	Max. Load _____	Max. Speed _____
Buyer's Name _____	Air Pressure (PSI) _____	
Phone _____	<input type="checkbox"/> Pneumatic <input type="checkbox"/> Solid Pneumatic     <input type="checkbox"/> Steer <input type="checkbox"/> Drive	

## How to Measure a Wheel (Highway)

**1. Wheel Type:**  Single    Dual

*Is your wheel designed to accommodate a single tire, or a dual tire?*

**2. Tire Size:**

*The size of your tire is a series of numbers on the tire, just below the Manufacturer's name. For example: 425/80-25. In this example, the tire has a relative width of 425, a relative tire wall height of 80, and wheel diameter of 25.*

**3. Number of Bolt Holes:**

*Count the number of Bolt Holes on the Wheel.*

**4. Bolt Hole Type:**  Hub Piloted    Stud Piloted

*Are the Bolt Holes Hub Piloted (straight) or Stud Piloted (beveled)? See Figure 1.*

**5. Bolt Hole Diameter:**

*Measure across the center of a single Bolt Hole. See Figure 1.*

**6. Bolt Circle:**

*Measure the distance from the **Inside Edge** of one bolt hole, to the **Outside Edge** of the bolt hole directly opposite (such as from 12 to 6 on a clock). See Figure 2.A.*

**7. Pilot Inner Diameter:**

*Measure the distance across the center of the Pilot. See Figure 2.B.*

**8. Front Space:**

*Measure the distance from the front of the disc to the front plate of the wheel. See Figure 3.*

**9. Disc Thickness:**

*Measure the thickness of the disc itself. See Figure 3.*

**10. Disc Height:**

*If applicable. See Figure 3.*

