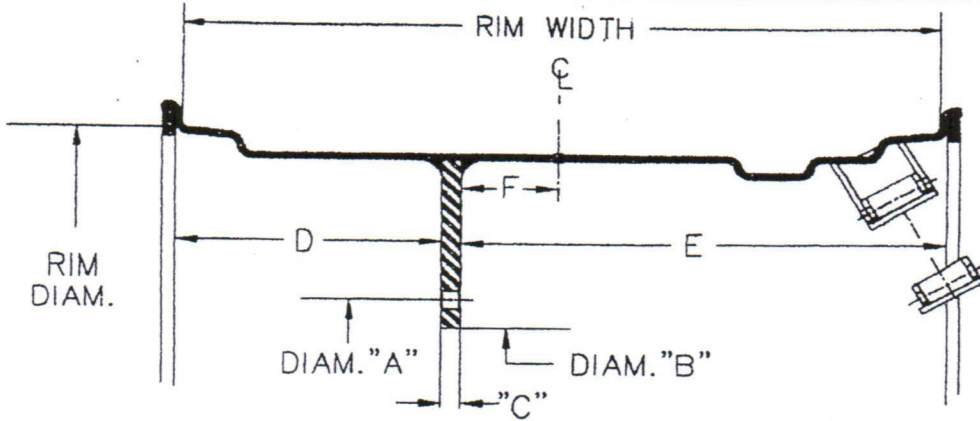


# Wheel Application Data Sheet for Agricultural & Forestry Applications



## Information Required

### Machine Specifications:

Make: \_\_\_\_\_  
 Model: \_\_\_\_\_ Year: \_\_\_\_\_  
 Standard Tire Size: \_\_\_\_\_ Ply Rating: \_\_\_\_\_

### Wheel Specifications:

Rim Width: \_\_\_\_\_ Diameter: \_\_\_\_\_ Wheel Style: \_\_\_\_\_

### Center type:

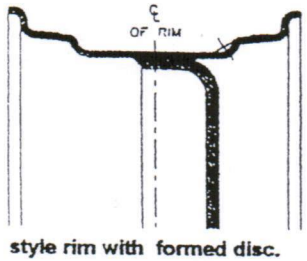
Flat plate or formed disc \_\_\_\_\_

### Dimensions:

- A. Bolt circle diameter \_\_\_\_\_
- No. of stud holes \_\_\_\_\_
- Diam. of stud holes \_\_\_\_\_
- Counter sink angle \_\_\_\_\_
- B. Pilot hole diameter \_\_\_\_\_
- C. Disc thickness \_\_\_\_\_
- D. Back spacing measurement \_\_\_\_\_
- E. Front spacing measurement \_\_\_\_\_
- F. Nominal offset \_\_\_\_\_  
 (from rim center line to driving face of center)
- Valve hole position \_\_\_\_\_  
 (from outside edge of rim)
- Valve protector YES/NO \_\_\_\_\_
- Lock ring position - inside/outside \_\_\_\_\_

### Other information:

\_\_\_\_\_



style rim with formed disc.



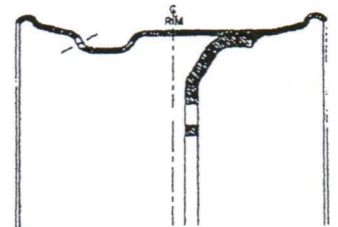
VA style rim with flat plate disc.



Earthmover Rim.  
Loose Front and  
Back Flanges.



DH style rim with flange  
reinforcements and formed disc.



15° or Duplex style rim with  
formed disc.



DW style rim with flat plate  
disc.

★ Often neglected, please make sure you show the location of the valve hole on this form.



★★★★★★★★★★★★★★★★★★  
 ★ **Important Note:** if ★  
 ★ flange reinforcements are ★  
 ★ required, please make a note ★  
 ★ in the "OTHER INFORMA- ★  
 ★ TION" area of this form. ★  
 ★★★★★★★★★★★★★★★★★★★

When complete fax to **W.R. TECHNOLOGIES INC.**

**WHEEL & RIM REPAIR**  
 825 North 300 West, Suite-N 147 • Salt Lake City, Utah 84103