X One® Tire Mounting on Different Wheels

The 14.00 x 22.5” (15 - degree bead seat) drop center tubeless wheel required for the X One® tire has differently styled drop centers depending on the manufacturer.

**Accuride** aluminum and steel wheels as well as **Hayes – Lamerz** steel wheels are produced with a narrow ledge on one side and a long tapered ledge on the other. The narrow ledge is necessary to ease the mounting and dismounting process.

The **Alcoa** aluminum wheel is manufactured with a narrow ledge on either side. This allows it to be mounted and dismounted from either side.

Before mounting the tire check the brand of the wheel and locate the short side or narrow ledge. The tire must always be mounted and dismounted from the short side (narrow ledge) of the wheel. Failure to do so could result in damage to the wheel, the tire or both!

### Tire Mounting on the Accuride 22.5 x 14.00 29660 Wheel

- The tire should be mounted from the short side of the rim.

### 29660 Aluminum Wheel

Printed with permission from Accuride Corporation.

For additional information, please contact your local Michelin sales representative or contact Michelin using the website at US: business.michelinman.com or CA: www.michelintruck.com/en_CA.