

WHEEL DESCRIPTIONS

Douglas Wheel halves come in two different shapes, commonly referred to as a "BELL" and a "NOSE".



The BELL shape creates the maximum amount of clearance inside the wheel for brake and steering parts



The NOSE shape has a smaller drop center for ease of tire mounting

Each completed wheel must contain at least one NOSE half for ease of tire mounting. Following each part number will be a description of the wheel that might look like this:

8X8 3B+5N 4/110 .125 10MM

8X8 3B+5N 4/110 .125 10MM. This 8 refers to the wheel diameter, measured from the tire bead seat.

8X8 3B+5N 4/110 .125 10MM. This 8 refers to the wheel width, measured from the inside bead to inside bead.

8X8 3B+5N 4/110 .125 10MM. This 3B refers to the width of the inside half of the wheel, in this case in a BELL shape.

8X8 3B+5N 4/110 .125 10MM. This 5N refers to the width of the outside half of the wheel, in this case in a NOSE shape.

8X8 3B+5N 4/110 .125 10MM. This 4/110 refers to the bolt pattern. It has 4 bolt holes, equally spaced around a 110 millimeter diameter circle.

8X8 3B+5N 4/110 .125 10MM. This .125 refers to the thickness of the material used in the wheels, in this case .125 inch thick.

8X8 3B+5N 4/110 .125 10MM. This 10MM refers to the size of the bolt hole, in this case 10 millimeters.