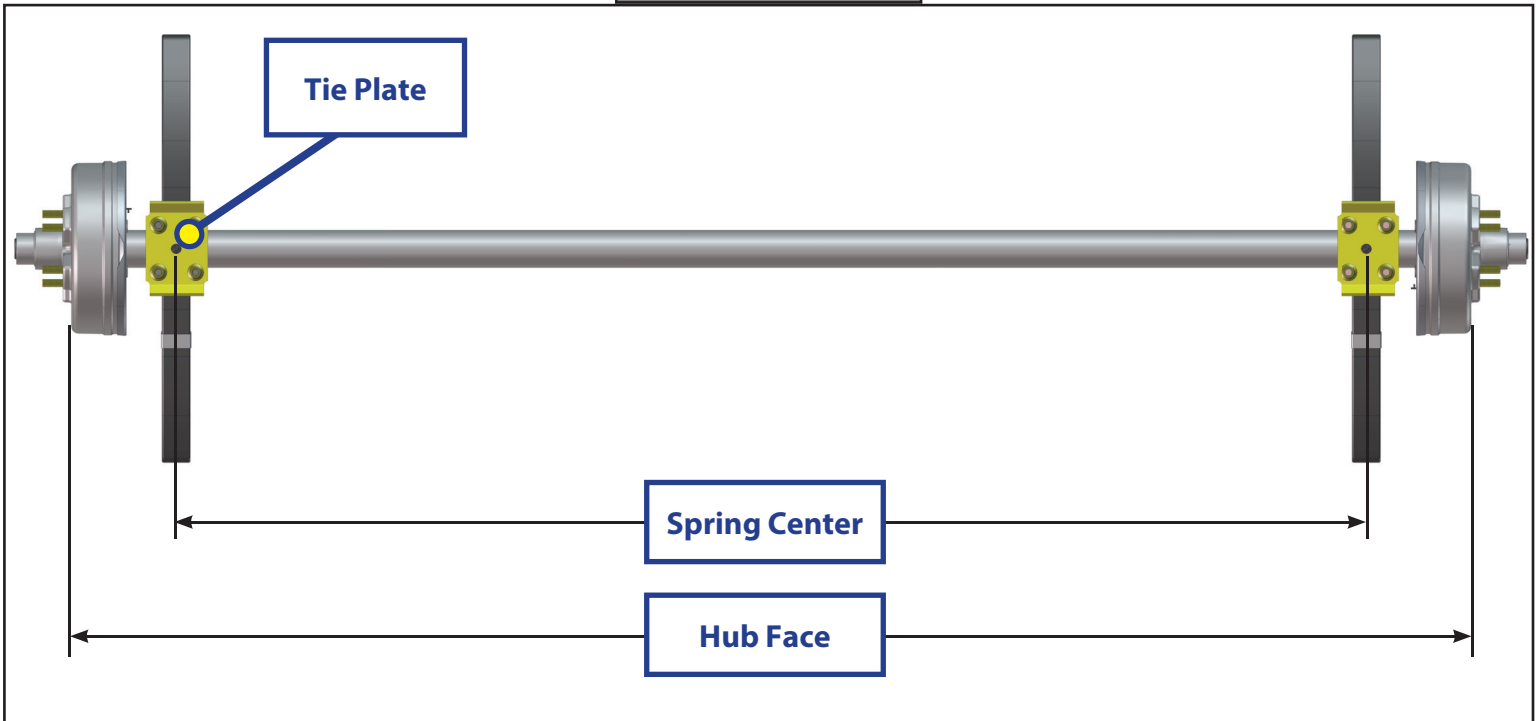


AXLES AND SUSPENSION

Fig. 1 - Spring Axles



1. Spring Center - the horizontal distance from the center of one leaf spring to the center of the other leaf spring on the same axle.
2. Hub Face - the horizontal distance between the outside face of one hub to the outside face of the other hub on the same axle.
3. The label will always be located on the back of the axle on the center of the beam.
4. Gold dichromate u-bolts and tie plates. This will be similar to a few models from a competitor.
5. LCI powder coats our axles. At this time, LCI is the only axle manufacturer powder coating. Powder coating gives a finer, smoother exterior surface.

Fig. 2 - Axle Label Information

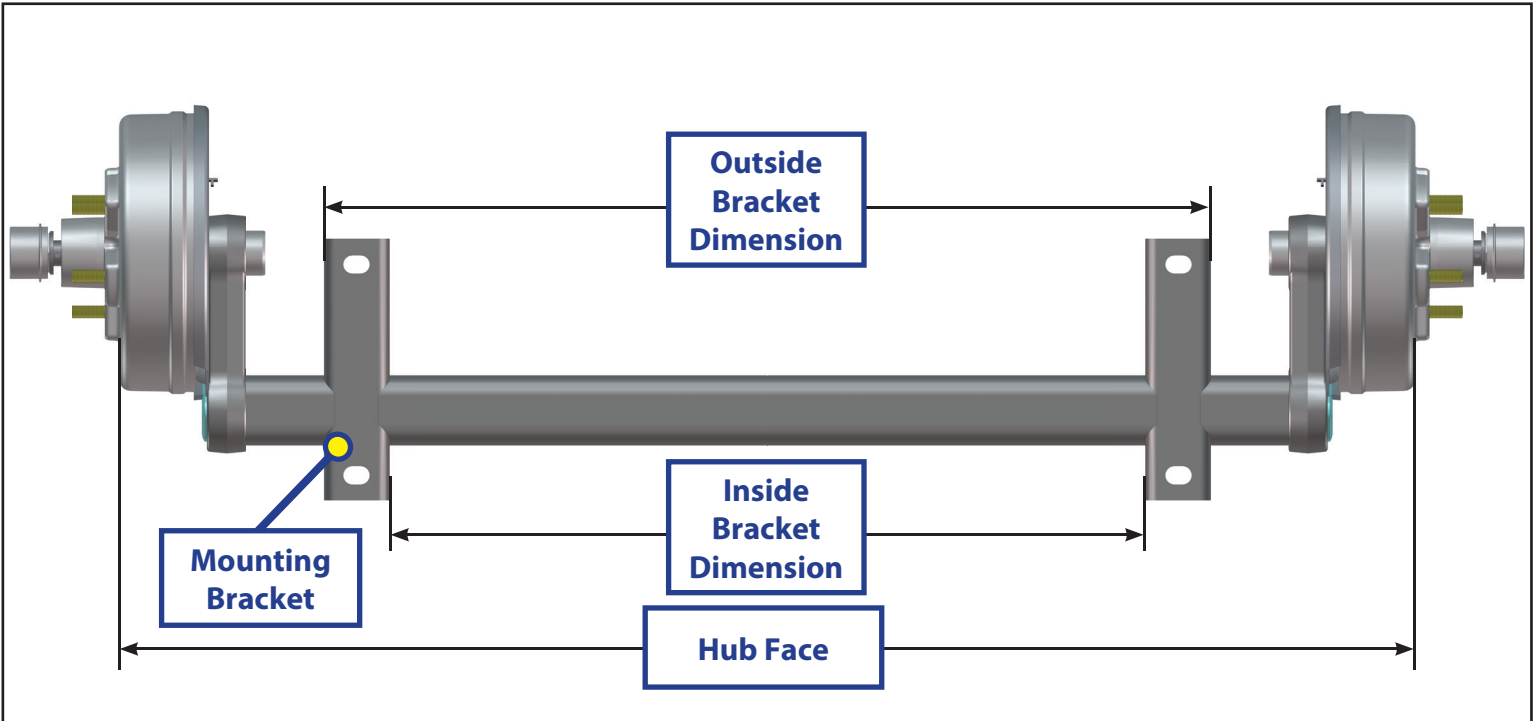


Axle Communication - Manufacture date and Serial Number are critical for analysis and correction of issues

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AXLES AND SUSPENSION

Fig. 3 - Torsion Axles



1. Inside Bracket Dimension - the horizontal distance between the inside edge of one mounting bracket to the inside edge of the other mounting bracket on the same axle.
2. Outside Bracket Dimension - the horizontal distance between the outside edge of one mounting bracket to the outside edge of the other mounting bracket on the same axle.
3. Hub Face - the horizontal distance between the outside face of one hub to the outside face of the other hub on the same axle.
4. The label will always be located on the back of the axle on the center of the beam.
5. LCI powder coats our axles. At this time, LCI is the only axle manufacturer powder coating. Powder coating gives a finer, smoother exterior surface.

Fig. 4 - Axle Label Information



Axle Communication - Manufacture date and Serial Number are critical for analysis and correction of issues

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