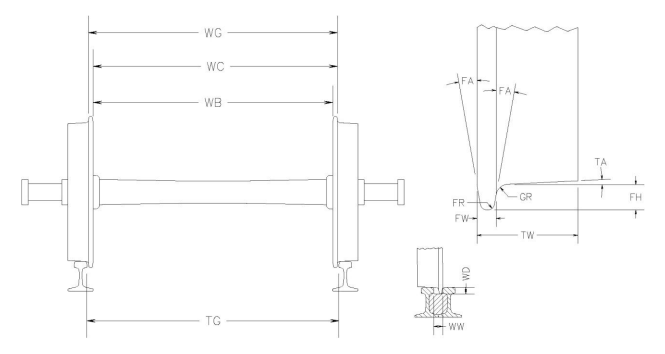
## 7.25" Gauge – Various Scale Wheels – 1 1/2" Scale Track

All Dimensions Except Tire Width Apply To All Wheel Scales



| Symbol | Dimension          | Value       |
|--------|--------------------|-------------|
| TG     | Track Gauge        | 7.25 Min    |
| WW     | Flangeway Width    | 0.257 NLT   |
| WD     | Flangeway Depth    | 0.196 Max   |
| TW     | Tire Width         |             |
|        | 1 1/2" Scale       | 3/4 Min     |
|        | 1.6" Scale         | 0.8 Min     |
|        | 2 1/2" Scale       | 1 1/4 Min   |
|        | 3 3/4" Scale       | 1 7/8 Min   |
| ТА     | Tread Angle        | 2.833° Max  |
| FW     | Flange Width       |             |
|        | - New              | 0.156 NMT   |
|        | - With Wear        | 0.117 Min   |
| FH     | Flange Height      |             |
|        | - New              | 0.187 NLT   |
|        | - With Wear        | 0.218 Max   |
| FA     | Flange Angle       | 10° Min     |
| GR     | Gauge Radius       |             |
|        | - New              | 0.125 NMT   |
|        | - With Wear        | 0.094 Min   |
| FR     | Flange Radius      | 0.062 Тур   |
| WB     | Wheel Back to Back | 6.875+0.020 |
| WC     | Wheel Check        | 6.992 Min   |
| WG     | Wheel Gauge        | 7.109 Min   |

## Notes

All dimensions in inches

Tread angle is 2 degrees 50 minutes or 2 5/6 degrees **Tolerance** 

The amount by which a final measured dimension can vary from the given value is determined by the tolerance.

- + (plus) and a Value The measured dimension may be larger by any amount up to, and including this additional value
- Max This is the largest the measured dimension can be, any smaller value is acceptable
- Min This is the smallest the measured dimension can be, any larger value is acceptable
- NLT Not Less Than Similar to a minimum but the measured dimension should be as close as possible to the given dimension without being smaller than it
- NMT Not More Than Similar to maximum but the measured dimension should be as close as possible to the given dimension without being larger than it
- Typ (typical) Approximate dimension, exact value will have to be determined in order to make other surfaces align correctly

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