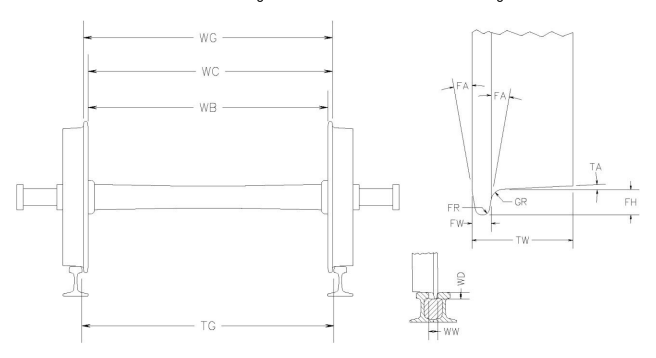
## 3.5" Gauge – 3/4" Scale Wheels – Dual Gauge Track

3.5" and 4.75" Gauge Track Laid With 1" Scale Rail and Frogs



Symbol	Dimension	Value
TG	Track Gauge	3.5 Min
WW	Flangeway Width	0.171 NLT
WD	Flangeway Depth	0.144 Max
TW	Tire Width	13/32 Min
TA	Tread Angle	2.833° Max
FW	Flange Width	
	- New	0.125 NMT
	- With Wear	0.094 Min
FH	Flange Height	
	- New	0.140 NLT
	- With Wear	0.163 Max
FA	Flange Angle	10° Min
GR	Gauge Radius	
	- New	0.083 NMT
	- With Wear	0.062 Min
FR	Flange Radius	0.050 Typ
WB	Wheel Back to Back	3.233+0.020
WC	Wheel Check	3.327 Min
WG	Wheel Gauge	3.421 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