

Arborway T.T. & Northwestern Railroad

Equipment Standards

Live Steam Requirements

All boilers must have a "S" Stamp
 Power boiler registered with the National Board, the owner of the boiler shall be prepared to provide documentation supporting this and an inspection performed by your local state, or insurance company within the last year.

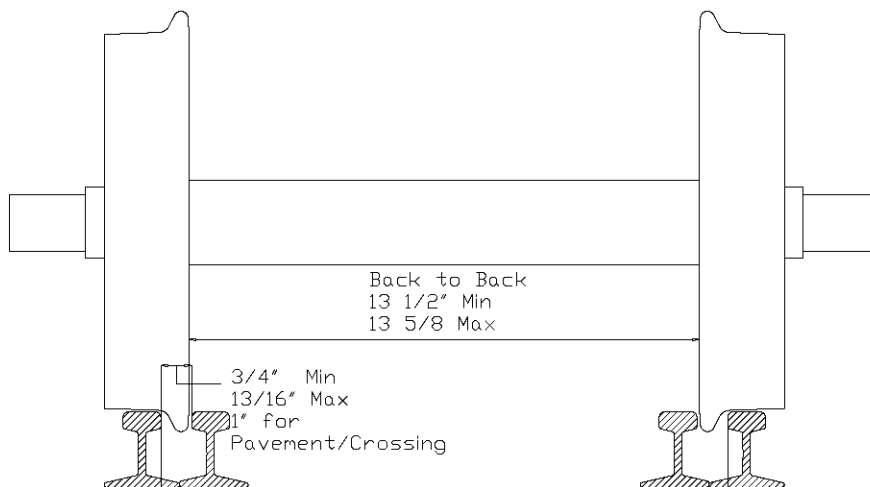
Two ways of supplying water to the boiler.

Working air compressor that will maintain train line at minimum 70 psi

12 Pound rail / 20 pound in crossings
 Coupler height 3" Scale: Top of rail to coupler center 9"
 Coupler height Large Scale: Top of rail to coupler center 10"
 Couplers 3" Scale: Standard 3" scale AAR Coupler
 Couplers Large Scale: Daney, Merrick Light Railway Equipment Works or Hillcrest Shops
 Air Fittings: Hillcrest glad hands
 Train Brakes: ABS line pressure is 70 PSI
 Max Height: Top of rail 6' to fit in round house
 Max width: 52" to fit in round house
 Min clearance form rail to locomotive 1 1/2"
 Working hand brakes are required on rolling stock

Any questions contact Alex Beams
 attnwrr@misn.com or 1-573-775-2608, 1-573-775-5771

Anyone bringing equipment must contact Alex Beams at the railroad by August 1, 2007.



15"	Tangent/Curves 401' and up
15 1/8"	Curves 201' to 400'
15 1/4"	Curves 200' and under