



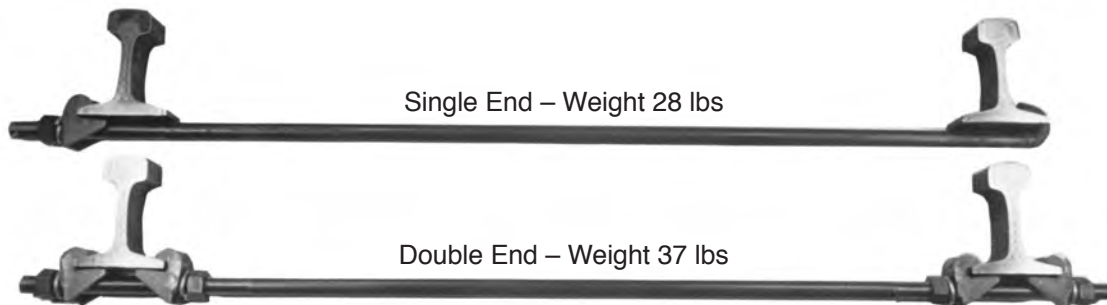
GAGE RODS

Riemsarail Gage Rods are engineered for use in vulnerable areas of the track, such as sharp curves, switches, damaged ties, temporary rails, and locations with insufficient ballast. These rods maintain proper rail spacing by preventing rail spread. They help minimize the need for frequent respiking and help prevent rail tilting. Standard models are manufactured using 1-1/4" diameter rods, compatible with all tee rail profiles of 70 lbs. and above, on a standard 56-1/2" gauge.

Non-Insulated

Single-End Gage Rods come with a hook on one side and a jaw assembly with a nut and spring lock washer on the opposite end.

Double-End Gage Rods include jaws, nuts, and washers on both ends for enhanced stability



Insulated

Insulated Gage Rods are designed for tracks where electrical isolation is necessary, such as in signalized areas. The most common version includes insulating material in the rod's center, and both single and double-end configurations are available.

