



General Specifications for Railway Bridge Superstructure (Classic Reprint) (Paperback)

By Osborn Engineering Co

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****.Excerpt from General Specifications for Railway Bridge Superstructure 1. On a straight track a section, as per diagram given in appendix, must be kept clear in single track through bridges. On a curved track and in double track structures the clear width must be proportionately increased. The distance center to center of the double track is 13 feet. Assuming length of cars 75 feet and spacing of trucks 54 feet, center to center, 21/2 inches additional clear width must be provided on the inside of curves for every inch of elevation of outer rail, on account of tipping of cars. The width from center to center of trusses shall not be less than 1-20th of the span. See Appendix A. 2. Accompanying these specifications, and forming a part hereof, are general drawings, as enumerated on the second page of these specifications, embodying the information and data furnished the contractor for his guidance. About the Publisher Forgotten Books publishes hundreds of thousands of rare and classic books. Find more at This book is a reproduction of an important...



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