

Guide to Design Criteria for Bolted and Riveted Joints

John W. Fisher and John H.A. Struik



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This book is intended to provide a comprehensive source of information on bolted and riveted structural
joints as well as an explanation of their behavior under various load conditions. Design recommendations are
provided for both allowable stress design and load factor design. In both cases, major consideration is given
to the fundamental behavior of the joint and its ultimate capacity.



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