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Requirements and Design of a Fireproof Warehouse: Thesis for the Degree of Bachelor of Science in Architectural Engineering, College of Engineering, University of Illinois, 1910 (Classic Reprint) (Paperback)

By Walter Carl Heimbeck

Forgotten Books, 2017. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from Requirements and Design of a Fireproof Warehouse: Thesis for the Degree of Bachelor of Science in Architectural Engineering, College of Engineering, University of Illinois, 1910 Thickness. All columns, used to support steel girders and built in inclosure walls, shall be constructed to resist fire by having a casing of brick work not less than eight inches on outside surfaces and not less than four inches on inside surfaces. Between the inclosing brickwork and the columns, there is required a space of not less than two inches same to be filled with liquid cement grout as the courses of brick work are laid up. Girders on exterior walls require proofing of four inches thickness on the outer surfaces but the extreme edge may project to within two. 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 historical work. Forgotten Books uses state-of-the-art technology to digitally reconstruct the work, preserving the original format whilst repairing imperfections present in the aged copy. In rare cases, an imperfection...



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