



Safety engineering Volume 32 1916

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 228 pages. Dimensions: 9.7in. x 7.4in. x 0.5in. This historic book may have numerous typos and missing text. Purchasers can usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1916 edition. Excerpt: . . . the roof boards. If such walls (and end walls in special cases) be rebated - inch, and the roof boards dropped into the rebate, leaving the ends protected by four inches or more of brick, and the flushing is carried over the edge of the wall and a foot or more back under the roof, the full effect of a parapet is secured where an actual parapet is impracticable. There is little chance of any ordinary roof covering igniting from exposure at a distance of 12 inches or more from the edge of the roof because the trend of heat currents is upward (aided by the deflection of the wall) and because at either side of the vertical, such currents are cooled by expansion. The non-parapet wall is here to stay. Not necessarily the non-parapet wall as now generally permitted, as probably proper efforts will...



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