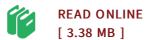




## The Practical Design of Steel-Framed Sheds

By Albert S. Spencer

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 50 pages. Dimensions: 9.5in. x 7.2in. x 0.3in. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1915 Excerpt: . . . corrugations to suit the sheets, in which case the flanged sides are dispensed with. The thickness of the ridging should be slightly greater than that of the sheets, to which it is secured by means of lx I galvanized bolts, spaced at 9 centres, and provided with washers similar to those described for connecting the sheets. ARRANGEMENT OF SIDE AND END LAPS WITH BOLTS FOR CORRUGATED SHEETS. METHODS FOR ATTACHING SHEETS TO PURLINS AND RAILS. Sheet 72 WEIGHT IN LBS. PER SQUARE OF 100 SUPER. FT. OF GALVANIZED AND CORRUGATED STEEL SHEETS. The weights given include for one corrugation side lap and 6 end laps. Galvanized Steel Flashings. -- Galvanized steel flashings are cheaper than, but inferior to, lead flashings, and should be used--although lead is preferable--at all points where an otherwise waterproof joint is impossible, such as occur at the hips and valleys of roofs, around...



## Reviews

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