



Dimensions, Weights And Properties Of Special And Standard Structural Steel Shapes Manufactured By Bethlehem Steel Company (Hardback)

By George H. Blakeley

Read Books, United Kingdom, 2008. Hardback. Book Condition: New. 218 x 142 mm. Language: English . Brand New Book ***** Print on Demand *****.Originally published in 1907.

DIMENSIONS, WEIGHTS AND PROPERTIES OF SPECIAL AND STANDARD STRUCTURAL STEEL SHAPES MANUFACTURED BY BETHLEHEM STEEL COMPANY. Includes tables of strengths and other data relating to Bethlehem Special Structural Shapes, or wide flange beams, and their use as beams, girders and columns also similar data relating to American Standard X Beams, Channels, Angles and other sections together with general information regarding steel construction, FOR ENGINEERS, ARCHITECTS AND DRAFTSMEN. prepared by GEORGE H. BLAKELEY. Works at South Bethlehem, Pa., MANUFACTURES Forgings of All Sizes, Rough or Finished, for Marine and Stationary Engines, Locomotives, Machine Tools, etc., of fluid compressed open hearth carbon or nickel steel, hydraulic forged solid or hollow around a mandrel, and annealed or oil tempered. Drop Forgings of all sizes. Hydraulic Presses, Heavy Machinery and Machine Tools designed and built. Armor Plate and Armor Plate Vaults. Land and Naval Ordnance, Finished Guns of all calibers, Gun Forgings, Gun Carriages, Projectiles. Open Hearth Steel Structural Shapes, Special Wide Flange Beams, Rolled Girders, Rolled Column Sections, Standard I Beams, Channels, Angles, Rounds, Squares and Flats...



Reviews

This publication is indeed gripping and intriguing. It is actually written in basic terms and not difficult to understand. I am just pleased to explain how here is the greatest publication we have read through during my own lifestyle and could be the best pdf for at any time.

-- **Ervin Crona**

Thorough guide! It's this sort of very good study. Yes, it really is plain, nonetheless an interesting and amazing literature. You may like the way the blogger created this ebook.

-- **Dameon Hettinger**