

An Elementary Treatise on Orthographic Projection Volume 2; Being a New Method of Teaching the Science of Mechanical and Engineering Drawing, Intended for the Instruction of Engineers, Architects, Builders, Smiths, Masons, and Bricklayers,

By William S Binns



Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. 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. 1886 Excerpt: .term crown wheel is also applied to a form of escapement called the crown wheel escapement, used in common watches and clocks of the oldest date. Arms Of Bevel Wheels. Art. 124.--The average dimensions for the rim and arms of a bevel wheel may be thus stated--see No. 2, Drawing P, which is a front elevation and section of a portion of a bevel wheel--Make the thickness of rim through the centre a b equal to half the pitch. Make the thickness (breadth) of face arm A and cross arm B equal to the thickness of rim at e. The terms breadth and depth have been employed in the illustration of spur wheels in the same sense as for the strength of materials; abeam, for instance, has length, breadth, and depthbreadth being synonymous with thickness, and depth with breadth: thus the breadth of a plank put...



READ ONLINE

Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehended everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- Cathrine Larkin Sr.

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- Mark Bernier