



Sheet-Metal Work: A Manual of Practical Self-Instruction in the Art of Pattern Drafting and Construction Work in Light-And Heavy-Gauge Metal, Including Skylights, Roofing, Cornice Work (Classic Reprint) (Paperback)

By William Neubecker

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****.Excerpt from Sheet-Metal Work: A Manual of Practical Self-Instruction in the Art of Pattern Drafting and Construction Work in Light-and Heavy-Gauge Metal, Including Skylights, Roofing, Cornice Work The importance of sheet-metal work in modern manufacturing developments is vastly greater than those not actually in touch with the work would imagine. Its use in building skylights, roofs, and cornices are visible and obvious applications of the industry, but there are countless operations in pressed metal manufacturing where the principles discussed herein find their most important application, and it is to help those who are actually working in this field that this volume has been printed. The sheet-metal draftsman has a very different problem in many respects from that of the mechanical draftsman. The mechanical draftsman has to deal, in the main, with square or circular shapes, and he has perfectly definite plans or elevations to fashion from the specifications given. His surfaces also are flat, spherical, or cylindrical and will be shaped by the various machines found in a well-equipped machine shop. The sheetmetal draftsman, on the other.

Reviews

A must buy book if you need to adding benefit. I am quite late in start reading this one, but better then never. You may like just how the article writer compose this ebook.

-- Prof. Elliott Dickinson

This book is great. it was writtern quite flawlessly and helpful. You will not truly feel monotony at whenever you want of your time (that's what catalogs are for concerning if you ask me).

-- Sterling Kris