

K I N K S

and LABOR SAVING METHODS
for SHEET METAL
WORKERS

VOLUME I

Original Means and Devices Successfully
Employed by Sheet Metal Tradesmen
for Expediting Work and
Saving Material

EDITED BY
WILLIAM NEUBECKER

Nineteen-Eighteen

THE SHEET METAL PUBLICATION COMPANY
TRIBUNE BUILDING, NEW YORK

Copyright, 1918

THE SHEET METAL PUBLICATION CO.



TheSheetMetalShop.Com

INTRODUCTORY

The collection of methods presented in this little volume has the merit of proceeding directly from the experience of busy sheet metal workers the country over. "Kinks" is a medium of exchange for original methods and expedients for facilitating work, devised by practical sheet metal tradesmen and used by them with satisfaction in their own personal experience.

We are confident that each one of our readers will find many helpful suggestions among this variety of topics relating to the practical work of the shop, the bench, the drafting table, and sheet metal work generally.

THE PUBLISHER.

CONTENTS

CHAPTERS

PAGES

- 1. Short Method Pattern Cutting.**
Various Methods Used for Simplifying and Shortening the Work of the Draughtsman and Cutter 1-44
 - 2. Duct Joints, Lock Joints, Seams, Punching, Riveting, etc.**
Showing Connecting Joints for Square or Rectangular Ducts, Approved Seams, etc., with Many Mechanical Aids..... 45-77
 - 3. Solders, Soldering, Fluxes, etc.**
Numerous Original Recipes, Formulas and Methods Successfully Employed in Practice.... 78-101
 - 4. Aids to the Use of the Steel Square.**
Furnishing Suggestions of Special Application to Sheet Metal Work 102-106
 - 5. Calculating in Decimals.**
One of the Many Short Cuts for the Busy Workman 107-109
 - 6. A Man and His Tools.**
Showing a Model Kit and How to Make It 110-114
- Index 115-119