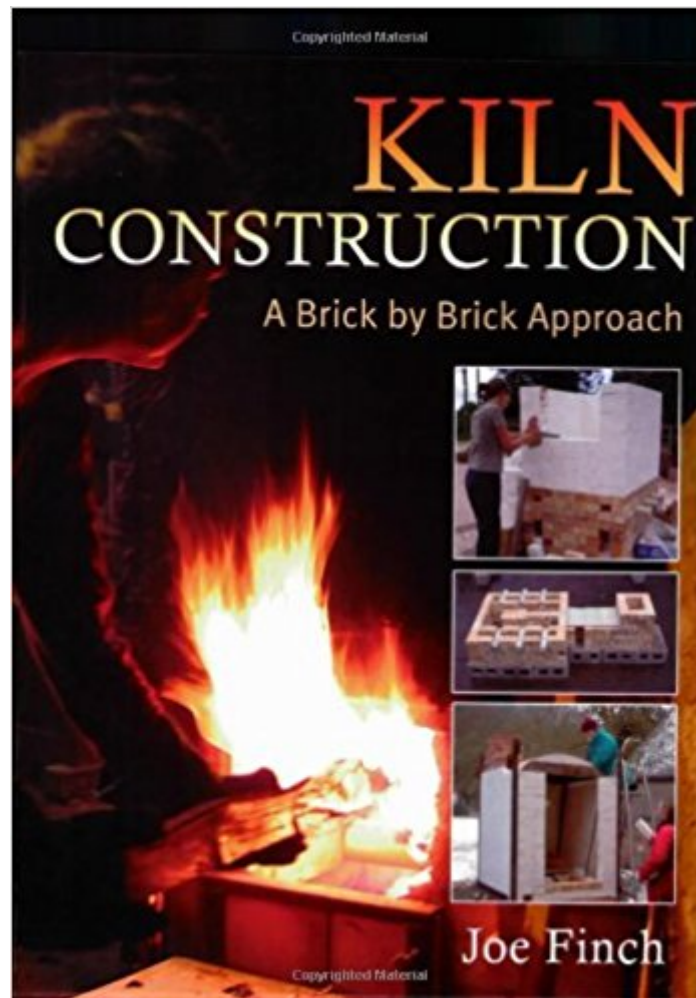




The book was found

Kiln Construction: A Brick By Brick Approach



Synopsis

Building one's own kiln can be a daunting prospect, with the potential for numerous missteps along the way. This book aims to give confidence to those who seek to build their own kilns. *Kiln Construction* is a user-friendly guide that offers a thorough grounding in the basics of construction and also in-depth examinations of three kiln types—gas, oil, and woodfired—with diagrams and photos showing every step in the process. These designs have been thoroughly tried and tested and are in regular use by well-known potters. Comprehensive information on methods, materials, fuels, and kiln furniture is provided as well. Emphasizing practicality at every step in the process, this book will aid potters who are ready to build their own kilns and wish to gain both a greater understanding of kilns and more control and flexibility in their work. This approach will help readers navigate the difficult but rewarding process of kiln building.

Book Information

Paperback: 112 pages

Publisher: University of Pennsylvania Press (December 13, 2006)

Language: English

ISBN-10: 0812219848

ISBN-13: 978-0812219845

Product Dimensions: 9.7 x 7.5 x 0.4 inches

Shipping Weight: 12 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 14 customer reviews

Best Sellers Rank: #454,849 in Books (See Top 100 in Books) #72 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Masonry #160

in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Pottery & Ceramics #1133

in Books > Arts & Photography > Architecture > Buildings

Customer Reviews

The book offers a thorough grounding in the basics of construction and three kiln types. -- *Ceramics Monthly*, May 2007

Joe Finch is a well-known potter who has taught pottery courses and built kilns in South Africa, Australia, India, and Wales. He lives near Cardigan in Wales.

If you are uncertain about how to go about building your own kiln at home this book will help you

out. It was the first of several books that got the ball rolling for me and now I have my own kiln at home.

wonderful! extremely clarifying! as it says, a brick by brick approach!

Very nice product! I highly suggest it for anyone interested in wood firing!

Excellent, except it could simply be more writing text.

Great book .

Good read. I want to try building one someday.

very well written, good graphics, now it 's time for me to build my kiln

Informative

[Download to continue reading...](#)

Kiln Construction: A Brick by Brick Approach Robert Kiln's Predictions on Lloyd's and Reinsurance: The Late Robert Kiln Residential Construction Academy: Masonry, Brick and Block Construction The Brick Bible: A New Spin on the Old Testament (Brick Bible Presents) Building Faith Brick by Brick: An Imaginative Way to Explore the Bible with Children The Brick Bible: The Complete Set (Brick Bible Presents) Brick Cars and Trucks: 40 Clever & Creative Ideas to Make from Classic LEGO® (Brick Builds) Brick Animals: 40 Clever & Creative Ideas to Make from Classic LEGO® (Brick Builds) Brick History: A Brick History of the World in LEGO® 2016 National Construction Estimator (National Construction Estimator) (National Construction Estimator (W/CD)) Construction Contract Dispute and Claim Handbook, Introduction, and Division 01: A Primer on the Nature of Construction Contract Disputes for Attorneys, ... (Construction Contract Dispute Handbook) Lure of the Prairie: The Story of Rachel Kiln and Arthur Oakes (The Elusive Groom Book 3) Kiln-Formed Glass: Beyond the Basics: Best Studio Practices *Techniques *Projects Warm Glass: A Complete Guide to Kiln-Forming Techniques: Fusing, Slumping, Casting A Beginner's Guide to Kiln-Formed Glass: Fused * Slumped * Cast Glass Making in a Microwave Kiln Kiln Firing Glass: Glass Fusing Book One Glass Art From the Kiln Kiln-Formed Glass: Over 25 Projects for Fused and Slumped Designs Kiln Forming Glass

Contact Us

DMCA

Privacy

FAQ & Help