

Intermodal Shipping Container Small Steel Buildings

First published in 2005, and read by thousands worldwide... Intermodal Shipping Container Small Steel Buildings is the original do-it-yourself container building manual. 114 pages. Includes photos, diagrams, plans, and charts.

New and used steel shipping containers are available nationwide... it's easy to buy containers and modify them for use as workshops, garages, cabin homes, guest houses, super carports, RV - 5th wheel covers, and much more (the book shows how). Containers are water-proof, and ready for use upon delivery with very little set-up required. Minimal amounts of extra building materials (optional; for interior framing, insulation, paneling, windows, etc) can be used to 'fit-out' your container building. Steel shipping containers are designed to survive in the harsh environment of the high seas, constructed of tough 14 gauge corrugated steel, with 7 gauge tubular steel frames. One and a half inch thick marine grade plywood floors, vandal-proof locking steel doors, water-resistant welded seams, and all weather paint are just a few reasons why these boxes make great land based buildings. Choose from one of two common standardized sizes: 20ft or 40ft long, by 8ft wide, by 8 1/2ft high, then stack or set units side by side into one of many building configurations. Enjoy a building that's up to fifty times stronger than most structures, built quick and with amazingly little labor. Take part in the shipping container building revolution with the worlds first book on the subject...Intermodal Shipping Container Small Steel Buildings! Soft cover.

Paperback: 114 pages

Published: 2005, 2008

Language: English

ISBN-10: 1438240325

ISBN-13: 978-1438240329

Book Dimension: 9 in x 6 in

Shipping Weight: 8 ounces

www.paulsawyers.com

Expanded Discussion of the Method for Converting Shipping Containers into a Habitable Steel Building

Expanded discussion of the 1989 Clark shipping container building method patent. The original patent description shows the earliest known plans for constructing shipping container homes, houses, and shelters. This modern updated version contains new illustrations and ideas based on the steel shipping container structures and building methods originally described.

Paperback: 78 pages

Published: 2011

Language: English

ISBN-10: 1463532113

ISBN-13: 978-1463532116

Book Dimension: 9 in x 6 in

Shipping Weight: 6 ounces

www.paulsawyers.com

Tapping Into Water Low Tech Well Drilling Techniques and Tools

Tapping Into Water Low Tech Well Drilling Techniques and Tools ... reintroduces readers to the lost art of do-it-yourself well drilling on "the cheap". Learn how to utilize common materials for fabrication of percussion bits, sludging pipes, bailer valves, casings, screens, and much more. Also includes step by step instruction on how to rig and operate these low tech drilling devices for creating your own personal water well up to 100 feet deep. Jam packed with instructional diagrams, photos, and illustrations that provide easy to follow direction. Includes: Percussion Drilling to Create a Well Hole, Sludging (Reverse Jetting) to Create a Well Hole, Hand Auger to Create a Well Hole, Drive Points for Creating Ready Made Wells, Casing & Finishing Bored Well Holes, Water Flow Development of New Wells, Hydrology Basics & Locating Ground Water.

Paperback: 130 pages

Published: 2010

Language: English

ISBN-10: 1450580599

ISBN-13: 9781450580595

Book Dimension: 9 in x 6 in

Shipping Weight: 9 ounces

www.paulsawyers.com