

DOWNLOAD

Freighters of Manitowoc: The Story of Great Lakes Freight Carrying Vessels Built in Manitowoc, Wisconsin

By Tom Wenstadt

AuthorHouse. Paperback. Condition: New. 356 pages. Dimensions: 10.9in. x 8.1in. x 0.8in.Freighters of Manitowoc chronicles the building of freight carrying vessels in Manitowoc, Wisconsin. Manitowoc was a tiny fontier town in the 1840s with river entrance on the western shore of Lake Michigan. From these small beginnings, it grew to build and deliver the largest vessels on all of the Great Lakes of the time. In the books 356 pages, read about the builders themselves, the vessels they built, their yards, how their businesses interrelated to the town, the river, the lake and other waterways of the world. Through the 519 photographs you will view the evolution of ship design and construction technology, exciting launches and freighters built before your eyes from keel blocks, through launch, final fit-out and delivery. Read how the hard work and quality work ethic of not only the principle ship builders but the thousands of proud carpenters, sail makers, machinists, ship-fitters, welders, riveters, engineers, naval architects, and others made ship owners come to Manitowoc for nearly a century and a half to have their ships built over yards in much larger lake cities. This item ships from multiple locations. Your book may arrive from Roseburg,OR,...



Reviews

Comprehensive manual! Its this sort of excellent read through. We have read through and i also am certain that i will going to read through once more again later on. You wont sense monotony at at any time of your time (that's what catalogs are for regarding in the event you question me). -- **Prof. Geraldine Monahan**

This publication may be really worth a go through, and a lot better than other. It really is full of knowledge and wisdom Its been printed in an exceptionally easy way in fact it is simply after i finished reading this publication by which basically modified me, affect the way i really believe. -- Troy Dietrich DDS