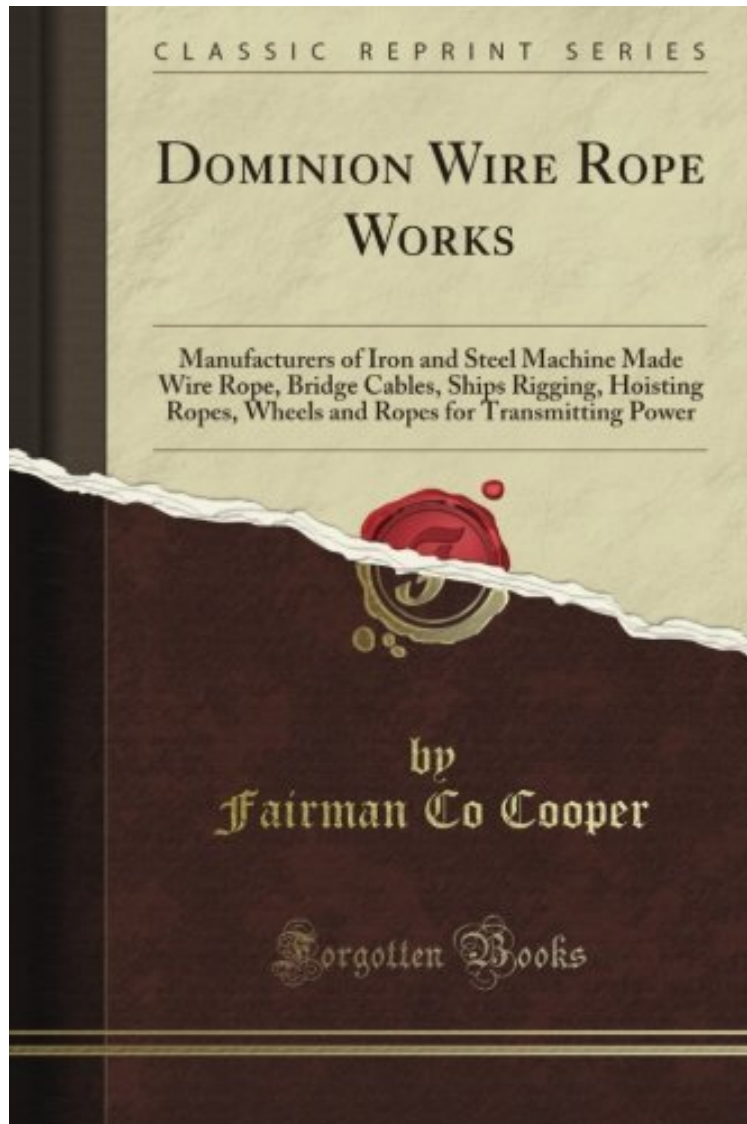


(Read free ebook) Dominion Wire Rope Works: Manufacturers of Iron and Steel Machine Made Wire Rope, Bridge Cables, Ships Rigging, Hoisting Ropes, Wheels and Ropes for Transmitting Power (Classic Reprint)

Dominion Wire Rope Works: Manufacturers of Iron and Steel Machine Made Wire Rope, Bridge Cables, Ships Rigging, Hoisting Ropes, Wheels and Ropes for Transmitting Power (Classic Reprint)

Fairman Co Cooper

*ePub | *DOC | audiobook | ebooks | Download PDF*



[Download](#)

[Read Online](#)

2012-08-22Original language:English 9.00 x .8 x 6.00l, #File Name: B009AQQY7832 pages | File size: 21.Mb

Fairman Co Cooper : Dominion Wire Rope Works: Manufacturers of Iron and Steel Machine Made Wire Rope, Bridge Cables, Ships Rigging, Hoisting Ropes, Wheels and Ropes for Transmitting Power (Classic Reprint) before purchasing it in order to gage whether or not it would be worth my time, and all praised Dominion

Wire Rope Works: Manufacturers of Iron and Steel Machine Made Wire Rope, Bridge Cables, Ships Rigging, Hoisting Ropes, Wheels and Ropes for Transmitting Power (Classic Reprint):

Absolute uniformity of tension in every Wire, rod or strand in every rope. we make: 4th., The absence of torsion in the wires, thus retaining the maximum strength of the individual wires when combined, enabling the use of a greater working load for a given size of rope 25th.. A more pliable, and, therefore, longer wearing rope for a given size and style: 6th., the dispensing with drawing rolls for drawing off the completed rope, thus avoiding abrasions, jams or mutilations; 7th., the tensions under which our ropes are made, and which is only possible by our processes, is a continuous test of quality while in process of manufacture. The pliability of wire rope of a given size and number of wires depends on the quality of wire used and manner in which it is laid. The greater the number of wires used, the more flexible will be the rope. Beginning with the least flexible the order may be considered as follows: 2 and 3 wires-fencing strand; 4, 5, and 7 wires-senior rope, Sic.: 3rd., 4 wires-stays, c.: 4th., 8, 19, and 2 wires-stays, guys, c.: 5th., 36 and 42 wires-guy ropes, c.: 6th., 72 wires-transmission rope, c.: 7th., 08 and H4 wires hoisting rope; 8th., 26 and 252 wires-tiller rope. The last is more pliable than hemp-rope of the same strength and will work over the same sized sheaves or pulleys. Any other proper combinations can be made to order. N.B.-Users of Wire Rope will observe that there is absolutely no tendency to kink in any of the ropes we make, thus saving much trouble, annoyance, and, oftentimes, much expense. (Typographical errors above are due to OCR software and don't occur in the book.) About the Publisher Forgotten Books is a publisher of historical writings, such as: Philosophy, Classics, Science, Religion, History, Folklore and Mythology. Forgotten Books' Classic Reprint Series utilizes the latest technology to regenerate