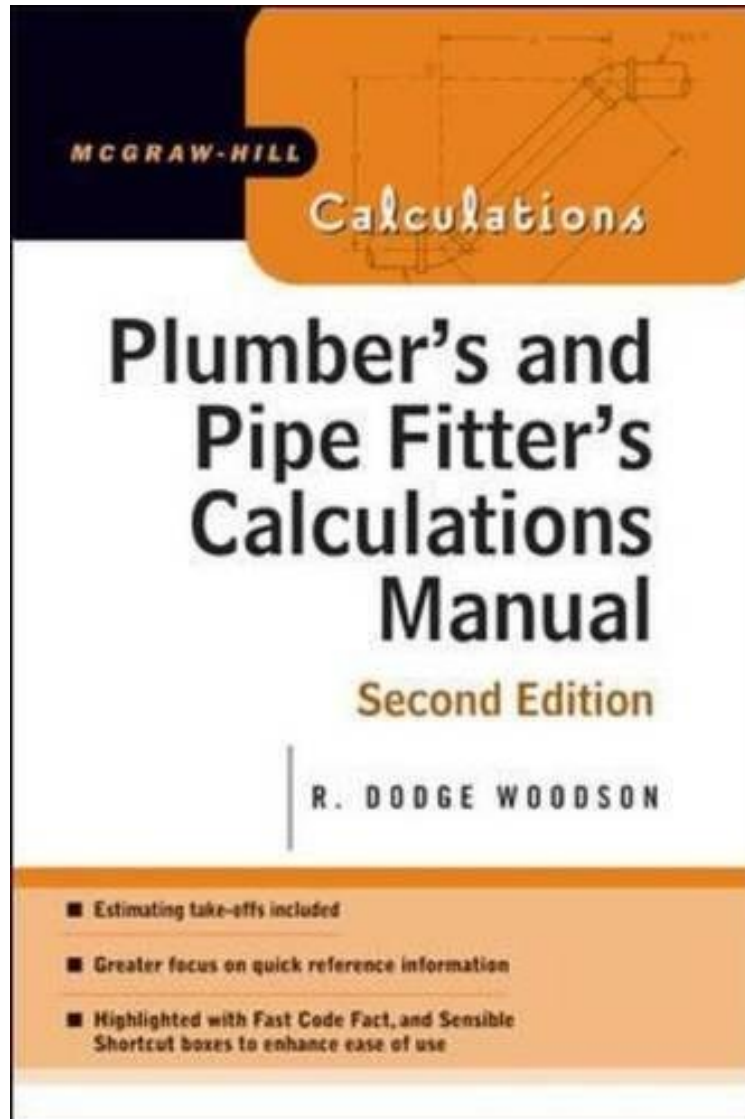


[Free download] Plumber's and Pipe Fitter's Calculations Manual (McGraw-Hill Calculations)

Plumber's and Pipe Fitter's Calculations Manual (McGraw-Hill Calculations)

R. Dodge Woodson

*ebooks / Download PDF / *ePub / DOC / audiobook*



[Download](#)

[Read Online](#)

#718920 in Books 2005-05-18 2005-04-27 Original language: English PDF # 1 9.00 x .70 x 8.301, 1.26 #File Name: 0071448683326 pages | File size: 73.Mb

R. Dodge Woodson : Plumber's and Pipe Fitter's Calculations Manual (McGraw-Hill Calculations) before purchasing it in order to gage whether or not it would be worth my time, and all praised Plumber's and Pipe Fitter's Calculations Manual (McGraw-Hill Calculations):

1 of 1 people found the following review helpful. Great book with tables formulasBy Forensic Engineer AlGreat all-in-one guide for ensuring that supply pipes and drains were properly sized. Easy to read and apply - highly

recommended. 0 of 0 people found the following review helpful. Five Stars By A Hall Works as hoped! 1 of 1 people found the following review helpful. Great book By Rafael Damas That's what I'm looking. The book have all necessary information to do all calculations for the plumber's projects. Good deal!

This book includes: full coverage of estimating; takeoffs; job-simplifying; fast code facts; and sensible shortcut tip boxes. It is great for designing and estimating projects. It includes ready-to-run solutions for plumbing and pipefitting, and instant results. Packed with charts and tables that allow readers to quickly look up time-saving answers, this handy tool is a ready source of commonly used calculations, formulas, and, best of all, solutions. In addition to easy-to-find answers, this guide delivers: a concise outline of trade mathematics; plastic and copper pipe and copper tubing facts and figures; standard and handicapped fixture layouts; guidelines for sizing water heaters; potable water standards; equipment weight load standards; friction tables; and relevant electrical factors. Suitable for designing and estimating projects, this manual will prove to be invaluable. A great productivity booster, it will assist in delivering prompt, on-target, and even on-the-spot estimates. It features 'Look-It-Up Calculations' for: pipe fitting; fabrication and layout; fixture-units; vent systems; drains and sewers; combination waste and vent systems; piping offsets; thermal efficiency; and more!

From the Back Cover
NEW Full coverage of estimating takeoffs Job-simplifying Fast Code Facts Sensible Shortcut tip boxes Great for designing and estimating projects Ready-to-Run Solutions for Plumbing and Pipefitting Instant results: Packed with charts and tables that allow readers to quickly look up time-saving answers, this handy tool is a ready source of commonly used calculations, formulas, and, best of all, solutions. In addition to easy-to-find answers, this guide delivers: A concise outline of trade mathematics Plastic and copper pipe and copper tubing facts and figures Standard and handicapped fixture layouts Guidelines for sizing water heaters Potable water standards Equipment weight load standards Friction tables Relevant electrical factors For designing and estimating projects, this manual will prove to be invaluable. A great productivity booster, it will assist in delivering prompt, on-target, and even on-the-spot estimates. Look-It-Up Calculations for: * Pipe fitting * Fabrication and layout * Fixture-units * Vent systems * Drains and sewers * Combination waste and vent systems * Piping offsets * Thermal efficiency * And more!
About the Author R. Dodge Woodson is a Master Plumber with almost 30 years' experience in the construction field, 21 of them as a self-employed plumbing contractor. The author of numerous McGraw-Hill best-sellers, including Plumbing: Tips, Data, and Rules of Thumb, he has taught plumbing code classes and apprenticeship classes at Central Maine Technical College. As a consultant, Woodson works with a number of plumbing contractors and has frequently been interviewed on the radio on plumbing subjects. He lives in Maine.