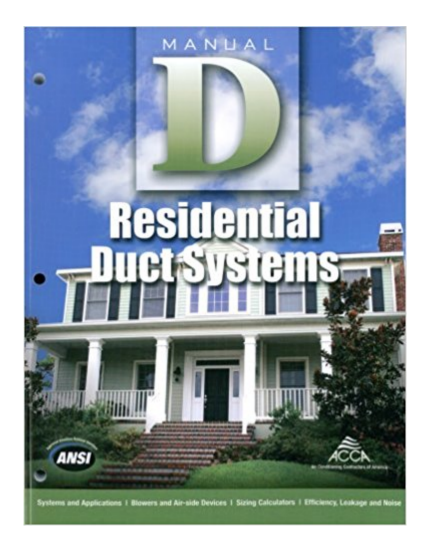


The book was found

Manual D Residential Duct Systems





Synopsis

The ANSI recognized national standard for residential HVAC duct design will help you design a duct system in less time. The popular and accurate procedure has been revised to include updated and expanded VAV guidance, with detailed examples; impacts of excess length, sag and compression in flexible ducts; and new equivalent length values for flex duct junction boxes. Manual D, from the Air Conditioning Contractors of America (ACCA), provides a single set of ANSI recognized duct sizing principles and calculations that apply to all duct materials.

Book Information

Paperback: 300 pages Publisher: Air Conditioning Contractors of America; 3rd Edition edition (May 1, 2014) Language: English ISBN-10: 1892765500 ISBN-13: 978-1892765505 Package Dimensions: 10.9 x 8.4 x 0.9 inches Shipping Weight: 1.4 pounds (View shipping rates and policies) Average Customer Review: 4.8 out of 5 stars 29 customer reviews Best Sellers Rank: #37,921 in Books (See Top 100 in Books) #9 in Books > Engineering & Transportation > Transportation > Owner's Manuals & Maintenance Guides #9 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Heating, Ventilation & Air Conditioning #36 in Books > Engineering & Transportation > Automotive

Customer Reviews

Hank - Bless Him - wrote the books on ACCA cooling calculations, duct design, etc. sells this book for a good bit less than ACCA.Buy it and learn the "Standard of Care" for flexible duct, fitting equivalent lengths ("EL") and the multipliers to be applied for flexible duct workmanship; there're also graphs for flexible duct and lined or fibrous glass friction (NO - You can't use a metal duct Ductulator to size those!).

This manual is a must for contractors who design and install residential HVAC systems. I worked with a duct design firm when I built my house and referred to this manual. Unfortunately, most contractors don't use software (or even long hand calculations) to design duct systems...they estimate based upon past installations and by using square footage measurements only. While this is faster, it usually means your HVAC system is oversized or undersized and will not provide the

expected comfort under a wide variety of conditions. Extra time spent in properly designing your HVAC system will reward the occupants with a more confortable living / working space.

Vg

Thank you! The book arrived in perfect condition.

Good book for the subject

Awesome

Great book for the HVAC guy

The top of the heap

Download to continue reading...

Manual D Residential Duct Systems Tape It & Make It: 101 Duct Tape Activities (Tape It and...Duct Tape Series) Duct Tape Engineer: The Book of Big, Bigger, and Epic Duct Tape Projects Duct Tape Crafts: 48 Duct Tape Projects Residential Costs with RSMeans Data (Means Residential Cost Data) RSMeans Contractor's Pricing Guide: Residential Repair & Remodeling 2016 (Means Residential Repair & Remodeling Costs) 2015 International Residential Code for One- and Two- Family Dwellings and Significant Changes to the 2015 International Residential Code Kitchen & Bath Residential Construction and Systems Wreck This Journal (Duct Tape) Expanded Ed. The Smoker's Prayer: The Spiritual Healing of Tobacco Addiction, with or without Chantix, Nicotine Patches, Hypnosis, Jail Time or Duct Tape 21st Century Ultimate Medical Guide to Bile Duct Cancer - Authoritative, Practical Clinical Information for Physicians and Patients, Treatment Options (Two CD-ROM Set) Stick It!: 99 D.I.Y. Duct Tape Projects Tape It & Make It: 101 Craft Adventures with Duct Tape Bag Balm and Duct Tape: Tales of a Vermont Doctor On Duct Tape and a Prayer: The High-Flying Adventures of Jack Alexander Big Book of Building: Duct Tape, Paper, Cardboard, and Recycled Projects to Blast Away Boredom (Imagine It, Build It) A Kid's Guide to Awesome Duct Tape Projects: How to Make Your Own Wallets, Bags, Flowers, Hats, and Much, Much More! Bag Balm and Duct Tape Popular Mechanics When Duct Tape Just Isn't Enough: Your Complete Pocket Repair Guide Layout for Duct Fittings (Indoor Environment Technician's Library)

Contact Us

DMCA

Privacy

FAQ & Help