

By James A. Thomson

Includes inside the back cover:



Inside the back cover of this book you'll find a software download certificate. To access the download, follow the instructions printed there. The download includes the National Estimator, an easy to-use estimating program with all the cost estimates in this book. The software will run on PCs using Windows XP, Vista, 7 or 8 operating systems.

Quarterly price updates on the Web are free and automatic all during 2015. You'll be prompted when it's time to collect the next update. A connection to the Web is required.

Download all of Craftsman's most popular costbooks for one low price with the Craftsman Site License. http://CraftsmanSiteLicense.com



- Turn your estimate into a bid.
- Turn your bid into a contract.
- ConstructionContractWriter.com



Craftsman Book Company

6058 Corte del Cedro, Carlsbad, CA 92011

Acknowledgments

The sample "Standard Form Subcontract" and "Subcontract Change Order" forms used in the final section of this book are reprinted with the permission of the publisher, the Associated General Contractors of America (National Office), 1957 E Street NW, Washington, District of Columbia 20006.

Looking for other construction reference manuals?

Craftsman has the books to fill your needs. Call toll-free 1-800-829-8123 or write to Craftsman Book Company, 6058 Corte del Cedro, Carlsbad, CA 92011 for a FREE CATALOG of over 100 books, including how-to manuals, annual cost books, and estimating software.

Visit our Web site: http://www.craftsman-book.com

Cover design by: *Jennifer Johnson* Photos: *iStock by Getty Images* ™

© 2014 Craftsman Book Company ISBN 978-1-57218-310-0 Published September 2014 for the year 2015.

Contents

How to Use This Book5	Fire Protection Equipment174
	Fire Protection Sprinkler Pipe and Fittings
Plumbing Equipment	(Roll Grooved)
Domestic Hot Water Heaters19	Fire Protection Branch Pipe & Fittings180
Water Softeners22	Fire Protection Sprinkler Pipe and
Kitchen Equipment25	Fittings (CPVC)
Kitchen Equipment Connections26	
Plumbing Fixtures	HVAC Equipment
Plumbing Fixture Rough-In	Commercial Boilers185
	Commercial Boiler Connections
Piping Systems	Commercial Boiler Components and
Copper Pipe, Type K with Brazed Joints33	Accessories192
Copper Pipe, Type K with Soft-Soldered Joints43	Centrifugal Pumps and Pump Connections 206
Copper Pipe, Type L with Brazed Joints	Heat Exchangers and Connections207
Copper Pipe, Type L with Soft-Soldered Joints62	Fan Coil Units and Connections
Copper Pipe, Type M with Brazed Joints71	Reheat Coils and Connections
Copper Pipe, Type M with Soft-Soldered Joints80	Unit Heaters and Connections
Copper Pipe, Type K & L	Chillers and Chiller Connections
with Roll Grooved Joints	Condensing Units and Cooling Towers
PVC, Schedule 40, with Solvent-Weld Joints91	Cooling Towers and Cooling Tower
PVC, Schedule 80, with Solvent-Weld Joints101	Connections
PVC, Schedule 80, with Solvent-Weld Joints	Steel Piping Systems
Polyethylene-Aluminum Pipe with Compression Joints	
	Carbon Steel, Schedule 40 with 150# Fittings & Butt-Welded Joints
Plumbing and Piping Specialties	Carbon Steel, Schedule 40 with
Cast Iron, DWV, Service Weight, No-Hub with Coupled Joints	150# M.I. Fittings & Threaded Joints223
Cast Iron, DWV, Service Weight,	Carbon Steel, Schedule 5 with
Hub & Spigot with Gasketed Joints141	Pressfit Fittings
Copper, DWV, with Soft-Soldered Joints 146	Carbon Steel, Schedule 80 with
ABS, DWV with Solvent-Weld Joints150	300# Fittings & Butt-Welded Joints237
PVC, DWV with Solvent-Weld Joints154	Carbon Steel, Schedule 80 with 300# M.I. Fittings & Threaded Joints
PVC, DWV with Gasketed Bell and	Carbon Steel, Schedule 160 with
Spigot Joints	3,000-6,000# Fittings
Polypropylene, Schedule 40, with Heat-Fusioned Joints164	Carbon Steel, Schedule 40 with Roll-Grooved Joints266
	Carbon Steel, Schedule 10 with
Floor, Area, Roof and Planter Drains168	Roll-Grooved Joints273
Cleanouts169	Carbon Steel, Schedule 40 with Cut-Grooved Joints
Fire Protection	Residential HVAC Assemblies
Fire Protection Sprinklers	Air Handling Unit Accessories290

Heat Recovery Ventilators - Commercial291	Fiberglass Pipe Insulation397
Heat Recovery Ventilators - Residential 292	Calcium Silicate Pipe Insulation with
Water Coil Piping294	Aluminum Jacket399
Air Handling Unit Coil Connections297	Closed Cell Elastomeric Pipe Insulation400
Gas-Fired Furnaces299	Thermal Duct Insulation
Energy Recovery Systems, Enthalpy301	Balancing of HVAC Systems402
Unit Heaters	Temperature Controls405
Infrared Heaters304	
Heat Pump Systems	Ductile Iron Pipe Systems
Water Pump Systems313	Ductile Iron, Class 153, Cement-Lined with
Geothermal/Domestic Water Wells316	Mechanical Joints
Biomass-Fired Boilers319	Ductile Iron, Class 153, Double Cement-Lined with Mechanical Joints
Fans and Blowers324	Ductile Iron, Class 110, Cement-Lined with
Ventilators & Residential Exhaust Fans 326	Mechanical Joints
Apparatus Housing	
Air Devices, Registers & Grilles333	Cast Iron, Class 150 with Mechanical Joints412
Air Devices, Diffusers & Grilles334	Asbestos-Cement, Class 2400 or 3000 with
Terminal Units (VAV)	Mechanical Joints
Terminal Offics (VAV)	Fiberglass Tanks
Ducting Systems	Plastic Tanks416
Ductwork Specialties	Trenching
Galvanized Steel Ductwork	Equipment Rental420
Installed Ductwork Per Pound346	Close-Out Items421
Galvanized Steel Spiral Ductwork348	HVAC & Plumbing Demolition422
Galvanized Steel Round Spiral Fittings 349	
Galvanized Steel Rectangular Ductwork351	Budget Estimating435
Galvanized Steel Rectangular 90 Degree Elbows353	Forms and Letters
Galvanized Steel Spiral Duct356	Change Estimates
Galvanized Steel Spiral Duct Fittings	Subcontract Forms
Galvanized Steel Spiral Tees360	Purchase Orders451
Galvanized Steel Spiral Crosses366	Construction Schedules453
Galvanized Steel Rectangular Ductwork 369	Letter of Intent456
Galvanized Steel Rectangular Elbows381	Submittal Data458
Galvanized Steel Drops and Tees391	Billing Breakdown Worksheet
Galvanized Steel Round Ductwork	
Fiberglass Ductwork	Index

How to Use This Book

This 2015 National Plumbing & HVAC Estimator is a guide to estimating labor and material costs for plumbing, heating, ventilating and air conditioning systems in residential, commercial and industrial buildings.

Inside the back cover of this book you'll find a software download certificate. To access the download, follow the instructions printed there. The download includes an easy to-use estimating program with all the cost estimates in this book. The software will run on PCs using Windows XP, Vista, 7 or 8 operating systems.

When the National Estimator program has been installed, click Help on the menu bar to see a list of topics that will get you up and running. Or go online to www.costbook.com and click the ShowMe tutorial link to view an interactive tutorial for National Estimator.

Costs in This Manual will apply within a few percent on a wide variety of projects. Using the information given on the pages that follow will explain how to use these costs and suggest procedures to follow when compiling estimates. Reading the remainder of this section will help you produce more reliable estimates for plumbing and HVAC work.



Manhour Estimates in This Book will be accurate for some jobs and inaccurate for others. No manhour estimate fits all jobs because every construction project is unique. Expect installation times to vary

widely from job to job, from crew to crew, and even for the same crew from day to day.

There's no way to eliminate all errors when making manhour estimates. But you can minimize the risk of a major error by:

- 1. Understanding what's included in the manhour estimates in this book, and
- 2. Adjusting the manhour estimates in this book for unusual job conditions.

The Craft@Hrs Column. Manhour estimates in this book are listed in the column headed Craft@Hrs. For example, on page 19 you'll see an estimate for installing a 6 gallon hot water heater. In the Craft@Hrs column opposite 6 gallon you'll see:

P1@.500

To the left of the @ symbol you see an abbreviation for the recommended work crew.

Page 7 shows the wage rates and craft codes used in this book.

To the right of the @ symbol you see a number. The number is the estimated manhours (not crew hours) required to install each unit of material listed. In the case of a 6 gallon hot water heater, P1@.500 means that .500 manhours are required to install 1 hot water heater.



Costs in the Labor \$ Column are based on manhour estimates in the Craft@Hrs column. Multiply the manhour estimate by the assumed hourly labor cost to find the instal-

lation cost in the *Labor \$* column. For example, .500 manhours times \$35.67 (the average wage for crew P1) is \$17.835, or \$17.80 rounded.

Quarterly price updates on the Web are free and automatic all during 2015. You'll be prompted by Craftsman Software Update when it's time to collect the next update. A connection to the Web is required.

Manhour Estimates include all productive labor normally associated with installing the materials described. These estimates assume normal conditions: experienced craftsmen working on reasonably well planned and managed new construction with fair to good productivity. Labor estimates also assume that materials are standard grade, appropriate tools are on hand, work done by other crafts is adequate, layout and installation are relatively uncomplicated, and working conditions don't slow progress.

All manhour estimates include tasks such as:

- Unloading and storing construction materials, tools and equipment on site.
- Working no more than two floors above or below ground level.
- Working no more than 10 feet above an uncluttered floor.
- Normal time lost due to work breaks.
- Moving tools and equipment from a storage area or truck not more than 200 feet from the work area.
- Returning tools and equipment to the storage area or truck at the end of the day.
- Planning and discussing the work to be performed.
- Normal handling, measuring, cutting and fitting.
- Regular cleanup of construction debris.
- Infrequent correction or repairs required because of faulty installation.

National Plumbing & HVAC Estimator

If the work you're estimating won't be done under these conditions, you need to apply a correction factor to adjust the manhour estimates in this book to fit your job.

Applying Correction Factors. Analyze your job carefully to determine whether a labor correction factor is needed. Failure to consider job conditions is probably the most common reason for inaccurate estimates.

Use one or more of the recommended correction factors in Table 1 to adjust for unusual job conditions. To make the adjustment, multiply the manhour estimate by the appropriate conversion factor. On some jobs, several correction factors may be needed. A correction factor less than 1.00 means that favorable working conditions will reduce the manhours required.



Supervision Expense to the installing contractor is not included in the labor cost. The cost of supervision and non-productive labor varies widely from job to job. Calculate the cost of supervision and non-productive labor and add this to the estimate.

Hourly Labor Costs also vary from job to job. This book assumes an average manhour labor cost of \$41.98 for plumbers and \$40.75 for sheet metal workers. If these hourly labor costs are not accurate for your jobs, adjust the labor costs up or down by an appropriate percentage. Instructions on the next page explain how to make these adjustments. If you're using the National Estimator disk, it's easy to set your own wage rates.

Hourly labor costs in this book include the basic wage, fringe benefits, the employer's contribution to welfare, pension, vacation and apprentice funds, and all tax and insurance charges based on wages. Table 2 at the top of the next page shows how hourly labor costs in this book were calculated. It's important that you understand what's included in the figures in each of the six columns in Table 2. Here's an explanation:

Column 1, the base wage per hour, is the craftsman's hourly wage. These figures are representative of what many contractors are paying plumbers, sheet metal workers and helpers in 2015.

Column 2, taxable fringe benefits, includes vacation pay, sick leave and other taxable benefits. These fringe benefits average about 5.15% of the base wage for many plumbing and HVAC contractors. This benefit is in addition to the base wage.

Condition	Correction Factor
Work in large open areas, no partitions Prefabrication under ideal conditions,	.85
bench work	.90
Large quantities of repetitive work	.90
Very capable tradesmen	.95
Work 300' from storage area	1.03
Work 400' from storage area	1.05
Work 500' from storage area	1.07
Work on 3rd through 5th floors	1.05
Work on 6th through 9th floors	1.10
Work on 10th through 13th floors	1.15
Work on 14th through 17th floors	1.20
Work on 18th through 21st floors	1.25
Work over 21 floors	1.35
Work in cramped shafts	1.30
Work in commercial kitchens	1.10
Work above a sloped floor	1.25
Work in attic space	1.50
Work in crawl space	1.20
Work in a congested equipment room	1.20
Work 15' above floor level	1.10
Work 20' above floor level	1.20
Work 25' above floor level	1.30
Work 30' above floor level	1.40
Work 35' to 40' above floor level	1.50

Table 1 Recommended Correction Factors



Column 3, insurance and employer-paid taxes in percent, shows the insurance and tax rate for the craft workers. The cost of insurance in this column includes workers' compensation and contractor's

casualty and liability coverage. Insurance rates vary widely from state to state and depend on a contractor's loss experience. Note that taxes and insurance increase the hourly labor cost by approximately 30%. There is no legal way to avoid these costs.

Column 4, insurance and employer taxes in dollars, shows the hourly cost of taxes and insurance. Insurance and taxes are paid on the costs in both columns 1 and 2.

Column 5, non-taxable fringe benefits, includes employer paid non-taxable benefits such as medical coverage and tax-deferred pension and profit sharing plans. These fringe benefits average 4.55% of the base wage for many plumbing and HVAC contractors.

Average Hourly Cost

Column Number	1	2	3	4	5	6
Craft	Base wage	Taxable fringe benefits (at 5.15% of base wage)	Insurance and employer taxes (%)	Insurance and employer taxes (\$)	Non-taxable fringe benefits (at 4.55% of base wage)	Total hourly cost used in this book
Laborer	20.37	1.05	32.73%	7.01	0.93	29.36
Plumber	20.37 31.05	1.60	32.73% 24.27%	7.01 7.92	0.93 1.41	41.98
Sheet Metal Worker	29.74	1.53	26.01%	8.13	1.35	40.75
Operating Engineer	30.30	1.56	25.22%	8.04	1.38	41.28
Sprinkler Fitter	30.50	1.57	25.08%	8.04	1.39	41.50
Electrician	30.05	1.55	19.84%	6.27	1.37	39.24
Cement Mason	25.61	1.32	23.15%	6.23	1.17	34.33

Craft Code	Crew Composition	per Manhour
ER	4 building plumbers, 2 building laborers, 1 operating engineer	38.27
SN	4 building sheet metal workers, 2 building laborers, 1 operating engineer	37.57
P1	1 building plumber and 1 building laborer	35.67
ST	1 sprinkler fitter	41.50
SK	4 sprinkler fitters, 2 building laborers, 1 operating engineer	38.00
SL	1 sprinkler fitter and 1 laborer	35.43
S2	1 building sheet metal worker, 1 building laborer	35.06
BE	1 electrician	39.24
CF	1 cement mason	34.33
SW	1 sheet metal worker	40.75

Table 2 Labor Costs Used in This Book

The employer pays no taxes or insurance on these benefits.

Column 6, the total hourly cost in dollars, is the sum of columns 1, 2, 4, and 5. The labor costs in Column 6 were used to compute costs in the Labor \$ column of this book.

Adjusting Costs in the Labor \$ Column. The hourly labor costs used in this book may apply within a few percent on many of your jobs. But wage rates may be much higher or lower in some areas. If the hourly costs shown in Column 6 of Table 2 are not accurate for your work, adjust labor costs to fit your jobs.

For example, suppose your hourly labor costs are as follows:

Plumber	\$19.00
Laborer	\$16.00
Total hourly crew cost	\$35.00

Your average cost per manhour would be \$17.50 (\$35.00 per crew hour divided by 2 because this is a crew of two).

A labor cost of \$17.50 is about 49% of the \$35.67 labor cost used for crew P1. Multiply costs in the Labor \$ column by .49 to find your estimated cost.

For example, notice on page 19 that the labor cost for installing a 6 gallon hot water heater is \$17.80 each. If installed by your plumbing crew working at an average cost of \$17.50 per manhour, your estimated cost would be 49% of \$17.80 or \$8.72 per heater.

Adjusting the labor costs in this book will make your estimates much more accurate. Making adjustments to labor costs is both quick and easy if you use the National Estimator program.

Equipment Cost will vary according to need and application. It typically is \$110 per hour for a 10-ton hydraulic truck-mounted crane.

Material Costs in this manual are intended to reflect what medium- to low-volume contractors will be paying in 2015 after applying normal discounts. These costs include charges for delivery to within 25 to 30 miles of the supplier.

Overhead and Profit for the installing contractor are not included in the costs in this manual unless specifically identified in the text. Markup can vary widely with local economic conditions, competition and the installing contractor's operating expenses. Add the markup that's appropriate for your company, the job and the competitive environment.

National Plumbing & HVAC Estimator

How Accurate Are These Figures? As accurate as possible considering that the editors don't know your material suppliers, haven't seen the plans or specifications, don't know what building code applies or where the job is, had to project material costs at least six months into the future, and had no record of how much work the crew that will be assigned to the job can handle.

You wouldn't bid a job under those conditions. And I don't claim that all plumbing and HVAC work is done at these prices.

Estimating Is an Art, not a science. There is no one price that applies on all jobs. On many jobs the range between high and low bid will be 10% or more. There's room for legitimate disagreement on what the correct costs are, even when complete plans and specifications are available, the date and site are established, and labor and material costs are identical for all bidders.

No estimate fits all jobs. Good estimates are custom made for a particular project and a single contractor through judgment, analysis and experience. This book is not intended as a substitute for judgment, analysis and sound estimating practice. It's an aid in developing an informed opinion of cost, not an answer book.

Additional Costs to Consider

Here's a checklist of additional costs to consider before submitting any bid.

- 1. Sales taxes
- 2. Mobilization costs
- 3. Payment and performance bond costs
- 4. Permits and fees
- 5. Storage container rental costs
- 6. Utility costs
- 7. Tool costs
- 8. Callback costs during warranty period
- 9. Demobilization costs

Exclusions and Clarifications

Neither the job specifications nor the contract may identify exactly what work should be included in the plumbing and HVAC bid. Obviously, you have to identify what work is included in the job.

The most efficient way to define the scope of the work is to prepare a list of tasks not normally performed by your company and attach that list to each bid submitted. Here's a good list of work that should be excluded from your bid.

Your Bid Should Exclude

Final cleaning of plumbing fixtures
Backings for plumbing fixtures
Toilet room accessories

Electrical work, including motor starters
Electrical wiring and conduit over 100 volts
Temporary utilities

Painting, priming and surface preparation Structural cutting, patching or repairing Fire protection and landscape sprinklers

Equipment supports
Surveying and layout of control lines
Removal or stockpiling of excess soil
Concrete work, including forming and rebar
Setting of equipment furnished by others
Equipment, unless shown, and personnel hoisting
Wall and floor blockouts

Pitch pockets

The costs of performance or payment bonds
Site utilities

Asbestos removal or disposal

Contaminated soil removal or disposal

Major increases in copper material prices

Fire dampers not shown on the plans

Your Bid Should Include

Trash sweep-up only. Others haul it away
Site utilities from building to property line only
Piping to 5 feet outside the building only
Plumbing & HVAC permits for your work only

Beware of Price Changes

There's no way to be sure what prices will be in three to six months. All labor, equipment, material and subcontract prices in a bid should be based on costs anticipated when the project is expected to be built, not when the estimate is compiled. That

presents a problem. Except for the installation of underground utilities, most plumbing and HVAC work is done six months to a year after the bid is submitted. When possible, get price protection in writing from your suppliers and subcontractors. If your suppliers and subs won't guarantee prices, include an escalation allowance in your bid to cover anticipated price increases.

Material Pricing Conditions

All equipment and material prices quoted by your vendors will be conditional. They usually don't include sales tax and are subject to specific payment and shipping terms. Every estimator should understand the meaning of common shipping terms. They define who pays the freight and who has responsibility for processing freight-damage claims. Here's a summary of important conditions you should understand.

F.O.B. Factory (Free On Board at the Factory): Title passes to the buyer when the goods are delivered by the seller to the freight carrier. The buyer pays the freight and is responsible for freight-damage claims.

F.O.B. Factory F.F.A. (Free On Board at the Factory, Full Freight Allowed): The title passes to the buyer when the goods are delivered by the seller to the freight carrier. The seller pays the freight charges, but the buyer is responsible for freight-damage claims.

F.O.B. (city of destination) (Free On Board to your city): The title passes to the buyer when the goods are delivered by the seller to the freight terminal in the city, or nearest city, of destination. The seller pays the freight and is responsible for freight-damage claims to the terminal. The buyer pays the freight charge and is responsible for freight-damage claims from the terminal to the final destination.

F.O.B. Job Site (Free On Board at job site, or contractor's shop): The title passes to the buyer when the goods are delivered to the job site (or shop). The seller pays the freight and is responsible for freight-damage claims.

F.A.S. Port [of a specific city] (Free Alongside Ship at the nearest port): The title passes to the buyer when goods are delivered to the ship dock or port terminal. The seller pays the freight and is responsible for freight-damage claims to the ship dock or port terminal only. The buyer pays the freight and is responsible for freight-damage claims from the ship dock or port terminal to the designated delivery point.

Obviously, it's to your advantage to instruct all vendors to quote costs F.O.B. the job site or your shop.

Reducing Costs

Most construction specifications allow the use of alternative equipment and materials. It's the estimator's responsibility to select the most cost-effective products. Research and compare your costs before making any decisions. Avoid selecting any material or equipment simply because that's what you've always done.

Don't recommend plastic products such as ABS, PVC, or polypropylene pipe or corrugated flexible ducts until you've checked local code requirements. Most building codes prohibit use of these materials inside public buildings such as schools, care centers and hospitals.

It's wise to select 100% factory-packaged equipment. Beware of equipment labeled "Some assembly required." Field labor costs for mounting loose coils, motors and similar equipment are very high.

Value Engineering

Let's suppose you've submitted a combined plumbing and HVAC bid for \$233,000. Your cutthroat competitor put in a bid at \$4,000 less, \$229,000. Obviously there's no way you're going to get the job. Right?

Not so fast! Maybe value engineering can help you win that contract — while fattening your profit margin.

Suppose the proposal you submitted had two parts. Part I is the bid for \$233,000, based entirely on job plans and specs, just the way they were written. But appended to your proposal is Part II, a list of suggestions for saving money without sacrificing any of the capacity or quality designed into the system. Here's an example of what might be in Part II:

 Deduct for providing pipe hanger spacings per UPC in lieu of specified spacings:

\$1,750.00

- Deduct for reducing heating hot water pipe sizes by using 40 degrees F Delta T in lieu of specified 20 degrees F Delta T: \$4,600.00
- 3. Deduct for providing pressure/temperature taps at air handling units, pumps and chillers in lieu of specified thermometers and pressure gauges:

\$875.00

National Plumbing & HVAC Estimator

- 4. Deduct for eliminating water treatment in closed piping systems: \$1,800.00
- Deduct for piping chilled and heating hot water pumps in parallel in lieu of providing 100% standby pumps: \$2,900.00

Total deductions:

\$11,925.00

Adopting these suggestions would make you low bidder by nearly \$8,000. A saving like that will be tempting to most owners, especially if the owner understands that your suggestions result in a system that is every bit as good and maybe better than the system as originally designed.

You're not offering to undercut the competition. Far from it. You're using knowledge and experience to create better value for the owner. That's called value engineering and it's likely to win the respect of nearly all cost-conscious owners.

Notice that reducing costs is only part of what value engineering is all about. You don't cut costs at the expense of system quality, integrity, capacity or performance.

Don't waste your time, and your client's, by offering to substitute cheaper or lower-quality fixtures or equipment. Any cutthroat contractor with a price list can do that. Recommend the use of inferior materials and you'll be associated with the inferior goods you promote. Some owners consider even the suggestion to be insulting.

The recommendations you make (like most of those in the example) will require design changes. You can expect to be examined (or even challenged) on these points. Be ready to explain and defend each of your suggestions. Convince the client (or the design engineer) that your ideas are based on sound engineering principles and you're well on the way to winning the owner's confidence and the contract.

Now, let's go back to the list and see how we might justify the five value engineering recommendations.

 Pipe Hanger Spacing. The pipe hanger spacings recommended in the Uniform Plumbing Code (UPC) are calculated by experienced, professional structural engineers. The safety factors used in these calculations are very conservative. They've been widely used for many years and have proved to be more than adequate. There's no need for more hangers than the UPC requires.

- 2. Changing HHW Delta T. In hydronic heating systems, heat measured in Btus is pumped to terminal units. The proposed change of the Delta T, from 20 degrees F to 40 degrees F, has no effect whatsoever on how many Btus the system delivers. You're not changing anything but the volume of water being pumped. At lower volume levels, the size of the pump, the pipe and the pipe insulation can all be reduced. Not one of these changes will affect the system's ability to transmit heat. Furthermore, operating costs will also drop, since less pump horsepower will be needed to run the smaller pump.
- 3. Thermometers/Pressure Gauges. Thermometers and pressure gauges installed on or near vibrating machinery have a very short life expectancy. Gauges quickly lose accuracy under harsh conditions. Readings will become less and less reliable. That's potentially dangerous. You can avoid this problem by using insertion-type pressure/temperature taps instead. Store these sensitive gauges in a desk drawer or a tool crib when not in use. Safely stored, they're protected from damage. They'll give accurate readings longer and won't need to be replaced as often. And they're simple to use. Just insert a gauge in one of the conveniently located taps. Make the reading, then remove the gauge and put it away.
- 4. Water Treatment. ITT Bell & Gossett has done studies on corrosion in closed hydronic systems that have a make-up water rate of no more than 5% per year. These studies show that corrosion virtually stops when entrained air is either removed or depleted. No water treatment is needed in this closed system.
- 5. 100% Standby Pumps. Two pumps piped and operated in parallel are more economical. Even if one pump fails, the other pump can maintain delivery at 75 to 80% of the designed flow rate. That's usually adequate for emergency operation.

These cost-saving ideas are small, but could tip the balance in your favor. I hope they demonstrate the potential that value engineering has when bidding jobs. Any time you're compiling an estimate, keep an eye out for ways to save money or reduce the owner's cost. Jot a note to yourself about each potential saving you identify. Before submitting the bid, make a list of your alternate suggestions. Maybe best of all, markup on your value engineering suggestions can be higher than your normal markup. If value engineering can cut costs by \$10,000, maybe as much as \$4,000 of that should end up in your pocket!

Value Engineering: Surplus Materials

Value engineering doesn't begin and end with job plans and specs. Value engineering means getting the most value at the least cost, no matter whether it's value to the owner or value to the contractor. Smart mechanical contractors learn to build extra value into their jobs by controlling shrinkage of materials. Nearly every significant plumbing and HVAC job ends with at least some surplus material on hand. Material left over when the job is done tends to be discarded as waste or hauled off the job in the back of a truck that doesn't have your company name on the door. And why not? It's surplus – not needed. The owner didn't need it. So now it's up for grabs.

Not guite. Let's consider who actually owns that surplus material. When your company has been paid, every piece of material your crew installed belongs to the building owner. But what about those fittings, hangers and valves delivered to the job site but never actually used? Almost certainly, those materials were included in your bid. So aren't they the property of the owner? Not in my opinion. The owner contracted for a mechanical system and (presumably) has one. Unless it's a cost-plus job or a labor-only job, the owner didn't buy materials delivered to the job site. The owner bought a mechanical system and has one - completely separate and apart from any surplus materials. In my mind, the property owner has no more claim to left-over materials than the same owner would have claim to labor hours not expended or equipment not used on the same job.

Unless there's some provision in your contract to the contrary, surplus material belongs to the installing contractor. But your right to that material and the chance of actually getting it back to your shop are two very different propositions. I see recovery of surplus material as a training issue. As a matter of company policy, make it clear to your crews that surplus material belongs to your company. The supervisor on every job should be accountable for recovery of excess material. Every significant job will have at least some surplus. Accounting for that surplus should be part of your routine close-out procedure. Fortunately, it's not difficult. I'll explain.

Control of surplus materials begins with a good checklist, or form. I recommend the Materials, Equipment and Tool form, "MET" for short. A blank MET form appears following this section. Your MET should show both what's delivered to the job site (material, equipment and tools) and surplus "drops" returned to your shop at project close-out. A MET

ensures that the estimator, the shop inventory manager and your field supervisor are on the same page. Your MET establishes accountability. Nothing falls through the cracks. Job input equals job output plus returns. Everything delivered to the job and not expended should be returned to your shop.

Here's how it works:

- Based on the estimate that won you the job, the items needed are purchased for the job and staged for delivery to the job site.
- As materials, equipment and tools are delivered to the job site, your supervisor completes the first three columns of the MET form: Description, Quantity and Date.
- As work is completed, the same supervisor completes the four columns under Returned to Inventory: Quantity Returned, Date, Status Code and Value. The status code will be either "RS" (Returned and Salvaged) or "RN" (Returned New).
- 4. Back at your shop, both RS and RN materials should be restored to inventory.
- 5. If your company has an inventory manager, have that manager assign the return value to each item returned. If you're using QuickBooks Pro, the "Adjust Inventory" feature can handle this task quite easily. Add two new categories under "Inventory Stock on Hand by Vendor." The first new category is Returned Salvage. The second is Returned New. Be sure the value of RS materials includes the cost of any reconditioning done to restore salvaged materials (such as pumps and boilers) to serviceable condition.
- Comparing MET deployed to the job site with MET returned to inventory yields MET actually used on the job. That's a very important number to every plumbing and HVAC estimator. Be sure actual usage gets entered on the Project Summary form.
- 7. When the take-off on your next estimate is complete, compare that materials list with a summary of RS and RN materials on hand from prior jobs.
- 8. Evaluate which returned materials can be redeployed on the new job.
- 9. It's a management decision to either (1) charge the new job for the cost of RS and RN materials already on hand, or (2) consider materials on hand as "free" and a competitive advantage in winning the new bid. Either way, RN and RS materials are an asset to your company.

National Plumbing & HVAC Estimator

Plumbing and HVAC materials are expensive. Every mechanical contractor has an interest in MET tracking. Everyone in your company should be aware of the need for good materials management. Used correctly, the MET form in this book can help engineer more value into your jobs.

Maximizing the Value of Old Estimates

There should be two profits in every job. The first is money in the bank — a return on time and expenses. The second is what you learn from the job — primarily by comparing the estimate you made with what turns out to be your actual cost. On some jobs, the value of lessons learned may outweigh net revenue.

Every plumbing and HVAC contractor has marginal jobs. That's normal. What *shouldn't* be normal is repeating mistakes. The best way to avoid trouble in your future is to keep track of your past. Keeping old estimates available for reference can help prevent errors on new estimates.

As your file of completed estimates grows, organization becomes more important. You need an easy way to find similar projects with the same components and comparable scope of work. If your estimating file is in QuickBooks Pro, searching by keyword may be enough. Otherwise, I recommend creating a short summary for each completed job, and an index that references all summaries available for comparison. You'll find a blank Project Summary form at the end of this section. To make reference easier, create an index by type of job and equipment used. You may choose to use an alphabetical index based on client name or project ID.

How to complete the Project Summary form is obvious. The many ways to use this form may not be so obvious, so here are a few pointers.

1. Use your index of Project Summary forms to find completed jobs most similar to the job you're bidding. Believe it or not, Project Summary forms with the widest margin of error will be most useful. Ask yourself: Who worked on those projects? Who was the field superintendent? Who were the vendors? Did the errors result from poor estimating or the poor performance of vendors, supervisors or crews? The most common estimating errors occur when (a) inspecting the job site, (b) examining the plans or (c) reading the specifications. What did you miss and why? Look for pitfalls to avoid in the job now being estimated. Identify the biggest two or three mistakes made when bidding that job. Make a notation about each on the Project Summary form.

- Now look at your bid for the current job. Which
 mistakes made on a prior job might you expect on
 this job? Concentrate on the big three oversights
 to avoid: Inspecting the job site; examining the
 plans; and reading the specifications.
- 3. Unless there's a major error in take-off, your estimate of material costs should be within about 5 percent of the actual costs of materials. However, it's common for labor cost estimates to vary 20 percent or more from actual labor costs. This is precisely where data from old jobs comes in handy. If your Project Summary files show that some project types are consistent money-losers, either shift your company's focus to another class of work, factor more contingency into your bids, or find some way to wring inefficiencies out of the labor component. Poor staging, delivery and retrieval procedures drag down labor productivity on any job.
- 4. Use your file of Project Summary forms to spot any common thread that runs through either money-making jobs or money-losing jobs. For example, if the names of certain subcontractors or vendors are prominent on low-margin jobs, maybe there's a relationship between your profit margin and choice of subs and suppliers. Even the best and most reliable vendors can become complacent if not challenged occasionally.
- 5. Project Summary forms should note changes and extras identified after the contract was signed both for which your company was paid and changes done without additional compensation. Projects with changes and extras that exceed about 4 percent of the contract price deserve special scrutiny. Jobs with changes beyond about 4 percent aren't good for business, at least in my opinion. Nearly all changes have a negative impact on your job schedule and require a disproportionate investment of management resources. Too many changes can antagonize the owner and design staff, even if they were responsible for the altered plans. You may know of a mechanical contractor with a reputation for capitalizing on change orders. But I've rarely seen a job plagued with changes that turned into a money-maker for anyone — except the attorneys. Your file of Project Summary forms will show job types that carry change order risk. Before finalizing and submitting any bid, consider whether the job will get mired in disputes over changes and extras. If similar jobs have ended on the courthouse steps, factor that risk into your estimate.

Utility of a Project Summary forms file is limited only by your ingenuity. The important point is to keep and organize the source of your second profit available on every job. What you learn can be more valuable than what you earn.

The Estimating Procedure

Every plumbing and HVAC estimator works under deadline pressure. You'll seldom have the luxury of spending as much time as you would like on an estimate. Estimators who aren't organized waste valuable time and tend to make careless errors. Try to be well-organized and consistent in your approach to estimating. For most projects, I recommend that you follow the procedures listed below and in the order listed:

- Get a second set of project drawings and specifications for use by your suppliers and subcontractors. Remember that your subs and suppliers need access to the plans and specs and time to prepare their quotes.
- Study the plans and specs carefully. Highlight important items. Make a list of specific tasks that require labor unit correction factors. The estimate is never complete until you're totally familiar with the project and the applicable construction codes.
- Get the general contractor or owner to identify the proposed construction schedule and subcontractor lay-down (storage) area. Work schedule and site conditions always affect your costs.
- 4. Contact all potential suppliers and subcontractors as early as possible. Set a time when each can come to your office to make their take-offs from the spare set of contract documents.

When this important preliminary work is done, or in progress, it's time to begin your detailed take-off.

Guidelines for Good Estimating

You can compile estimates on a legal pad, a printed estimating form or on a computer. Regardless of the method, these guidelines will apply:

List Each Cost Separately on your take-off sheet. Don't combine system estimates, even if the materials are the same type. A combined system estimate may have to be completely redone if materials for one system are changed at a later date. Use the Estimate Detail Sheet on page 16 if you don't already have a good material take-off form.

Use Engineer's Identification Numbers when listing equipment. The word pump without any other description is ambiguous when there are several pumps included in the project.

Don't Forget Labor Adjustment factors if your labor costs are significantly higher or lower than the costs used in this book. See instructions on page 7 for adjusting labor costs.

Use Colored Pencils or highlighters to mark the items you've taken off and listed. Use a different color for each piping or ducting system.

Log Telephone Quotes and other important phone conversations on a telephone quote form. See the sample on page 18.

Project Estimated Costs for labor, material and equipment to the time when the work is expected to be done, not when the job is being estimated.

The only good estimate is a complete estimate. You've probably heard this saying, "He who makes the most mistakes is likely to be low bidder, and live to regret it."

Preparing the Proposal

It's both common courtesy and good business practice to deliver an unpriced copy of your bid or proposal letter to the general contractor three or four days before the bid deadline date. This gives the contractor time to study your proposal and obtain alternate pricing for items you may have excluded. To avoid misunderstandings, make sure your proposals include, as a minimum, the following elements:

- 1. The complete name and address of the proposed project.
- 2. Specification title and issue date.
- A complete listing of drawings and their issue or revision date.
- 4. A complete list of addenda and their dates of issue.
- 5. A list of specification section numbers covered by your proposal.
- 6. A list of exclusions, clarifications and assumptions.

Your final bid can be phoned in or sent by fax, but it should reach the general contractor or owner no more than five or ten minutes before the bid deadline. Prices submitted too early may have to be revised because of last-minute price changes by subcontractors or suppliers.

MET Worksheet

Material, Equipment and Tool Delivery and Surplus Return Record

Project ID	Job Location
Supervisor	Start Date

		ered to Site	R	eturned t	o Inventor	·y
Description of Material, Equipment or Tool Delivered or Returned	Quantity Delivered	Date Delivered	Quantity Returned	Date Returned	Status Code RN or RS	Value at Return
					4	
			•	OV		
				10		
		0	(6)			
		9 1				
	HA	O				
	///					
U.						

PROJECT SUMMARY

Project ID			Job Location			
Short description						
Supervisor						
Index ID			Start Date			
Estimator			Client		-	
Major vendors			Subcontractors			
Sources of cost deviation						
		(6				
Related Projects by ID Number		>				
		Y				
Thumbnail Summary	Labor	Material	Equipment	Subcontract	Deployed RN/RS	Total
Actual cost			C			
Estimate			3			
Over/(Under)						
			9			
Full Summary						
Bid amount						
Estimated cost						
Projected profit						
Cost overrun						
Bid profit						
Change orders						
Cost of changes						
Total profit						
Total profit with RN/RS						
Redeployment						

Estimate Detail Sheet

Data carried forward from Take-Off Quantity Survey Sheet(s)

Checked by Che	roject													
Count Estimate # Count Crew @ Manhours Materials Labor Equipment Subcontract Potion Quantity Unit MH/Unit Ext. Unit S Ext. S Unit S U							hecked t) Ac					Date	
Count Estimate due Crew @ Manhours	ddress					2	lotes:							
Crew @ Manhours Materials Labor Equipment Subcontract Crew @ Manhours Materials Ext. S Unit S Ext. S Unit S Ext. S Unit S Ext. S Unit S Ext. S Unit S	ob description		Estimate	#										
Ouantity Unit MH/Unit Ext. Unit's Ext.'s Uni	SI Division/Account		Estimate (ane										
Ouantity Unit MH/Unit Ext. Unit \$ Ext. \$ Unit \$ Uni									-		-		-	
Quantity Unit MH/Unit Ext. Unit Ext. Unit Ext. Unit Ext. Unit Ext. Ext. Unit Ext. Ext. Unit Ext. Unit Ext. Ext. Unit Ext. Ext. Unit Ext. Ext. Ext. Unit Ext. Ext. Unit Ext. Ext. Unit Ext. Unit Ext.				Crew @	Manhours		rials	Lak	oc	Equip	ment	Subco	ntract	
Manhours Material \$ Labor \$ Subcontract \$		Quantity	Unit	MH/Unit	Ext.	Unit \$	$\overline{}$	Unit \$	Ext. \$	Unit \$	Ext. \$	Unit \$		Total \$
Manhours Material \$ Labor \$ Equipment \$ Subcontract \$														
Manhours Material \$ Labor \$ Equipment \$ Subcontract \$														
Manhours Material \$ Labor \$ Equipment \$ Subcontract \$														
Manhours Material \$ Labor \$ Equipment \$ Subcontract \$					O									
Manhours Material \$ Labor \$ Equipment \$ Subcontract \$						-								
Manhours Material \$ Labor \$ Equipment \$ Subcontract \$)								
Manhours Material \$ Labor \$ Equipment \$ Subcontract \$														
Manhours Material \$ Equipment \$ Subcontract \$														
Manhours Material \$ Equipment \$ Subcontract \$														
Manhours Material \$ Labor \$ Equipment \$ Subcontract \$							K							
Manhours Material \$ Labor \$ Equipment \$ Subcontract \$														
Manhours Material \$ Labor \$ Equipment \$ Subcontract \$								N						
Manhours Material \$ Labor \$ Equipment \$ Subcontract \$														
	otals This Sheet			Man	Jours	Mate	rial \$	Labo	or \$	Equipr	nent \$	Subcor	ntract \$	Total \$

Quotation Sheet

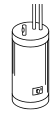
Job:			
Supplier:			
Salesperson:		Phone No:	
Per Plans/Specs:	Freight:	Terms:	
	Description	Delivery Time	Price
		W.S.	
		6/1/6	
	dine		
_			

Buy this complete book here: https://goo.gl/K2pnEy Record of Telephone Conversation

Date:	Time:	Project:	
Telecon with:			
		Phone No:	
Subject:			
	tion:		
		.1	
		· GVV	
		11/6	
		2561	
	-0.		
	11110		
By:			
- y.			

Electric domestic hot water heater (residential). Set in place only (floor models). Make additional allowances for pipe and electrical connections. (See below)

,						
6 gallon 1.5 KW/110V	P1@ 500	Ea	396.00	17.80		413.80
10 gallon	1 1@.500	La	390.00	17.00	_	413.00
1.5 KW/110V	P1@.500	Ea	442.00	17.80	_	459.80
15 gallon						
1.5 KW/110V	P1@.750	Ea	466.00	26.80	_	492.80
20 gallon						
1.5 KW/110V	P1@.750	Ea	481.00	26.80	_	507.80
30 gallon						
1.5 KW/110V	P1@1.00	Ea	429.00	35.70	_	464.70
40 gallon		_				
1.5 KW/110V	P1@1.20	Ea	449.00	42.80		491.80
50 gallon	D4 O4 00	- -	404.00	40.40		500.40
3 KW/110V	P1@1.30	Ea	484.00	46.40	_	530.40
12 gallon	D1@ E00	Го.	200.00	17.00		407.80
3 KW/220V 20 gallon	P1@.500	Ea	390.00	17.80		407.60
3 KW/220V	P1@.750	Ea	427.00	26.80		453.80
30 gallon	1 100.750	La	427.00	20.00		433.00
3 KW/220V	P1@1.00	Ea	466.00	35.70	_	501.70
40 gallon		24	100.00			0010
3 KW/220V	P1@1.20	Ea	507.00	42.80	_	549.80
50 gallon	•					
3 KW/220V	P1@1.30	Ea	542.00	46.40	_	588.40



Electric domestic hot water heater (commercial), 208/240 volt. Set in place only. Make additional allowances for pipe and electrical connections. (See below)

96 gallon, 12 kw	P1@1.50	Ea	2,160.00	53.50	_	2,213.50
96 gallon, 18 kw	P1@1.50	Ea	2,930.00	53.50	_	2,983.50
96 gallon, 36 kw	P1@1.50	Ea	3,040.00	53.50	_	3,093.50
120 gallon, 18 kw	P1@2.00	Ea	3,110.00	71.30	_	3,181.30
120 gallon, 36 kw	P1@2.00	Ea	3,210.00	71.30	_	3,281.30
120 gallon, 54 kw	P1@2.00	Ea	3,800.00	71.30	_	3,871.30
120 gallon, 63 kw	P1@2.00	Ea	4,100.00	71.30	—	4,171.30

Gas-fired domestic hot water heater (residential). Set in place only, Make additional allowances for pipe and combustion venting connections. (See below)

20.011)						
30 gallon	P1@1.00	Ea	465.00	35.70	_	500.70
40 gallon	P1@1.00	Ea	752.00	35.70		787.70
50 gallon	P1@1.50	Ea	854.00	53.50	_	907.50



Gas-fired domestic hot water heater (commercial), standard efficiency. Set in place only, Make additional allowances for pipe and combustion venting connections. (See below)

50 gal./ 95 gph	P1@2.00	Ea	2,190.00	71.30	_	2,261.30
67 gal./106 gph	P1@2.00	Ea	2,590.00	71.30	_	2,661.30
76 gal./175 gph	P1@2.00	Ea	3,470.00	71.30	_	3,541.30
91 gal./291 gph	P1@2.00	Ea	4,180.00	71.30	_	4,251.30

Gas-fired domestic hot water heater (commercial), energy miser. Set in place only, Make additional allowances for pipe and combustion venting connections. (See below)

50 gal./ 95 gph	P1@2.00	Ea	5,150.00	71.30	_	5,221.30
67 gal./106 gph	P1@2.00	Ea	5,390.00	71.30	_	5,461.30
76 gal./175 gph	P1@2.00	Ea	6,680.00	71.30	_	6,751.30
91 gal./291 gph	P1@2.00	Ea	7,940.00	71.30	_	8,011.30

Tankless natural gas water heaters. Ambient pressure. DOE and UL rated. For residential, multi-dwelling and light commercial potable water applications. Add the cost of piping, tempering valve, circulating pump, controls, and electrical connection, post-installation inspection by both the fire marshal and the mechanical inspector to validate federal, state and local energy tax credits or energy tax credit offsets. For larger arrays (laundries, institutional facilities, food processing plants), develop an estimate based on the required capacity and multiply these costs by the number of heaters required. Rated in Btus and gallons per minute capacity. (1 Mbh = 1,000 Btus)



19.5-140 Mbh,						_
.75-5.8 Gpm	P1@16.0	Ea	1,790.00	571.00	_	2,361.00
11-199 Mbh,						
.5-7 Gpm	P1@20.0	Ea	2,110.00	713.00	_	2,823.00
25-235 Mbh						
.75-9.6 Gpm	P1@20.0	Ea	2,110.00	713.00	_	2,823.00

Tankless electric point-of-use water heaters. Ambient pressure, DOE and UL rated. For residential, multi-dwelling and light commercial potable water applications. Cost does not include piping, tempering valve, circulating pump, controls, storage tank, electrical connection. Add the cost of post-installation inspection by the mechanical inspector to validate federal, state and local energy tax credits or energy tax credit offsets. In rated gallons per minute capacity.



5.5 Kw/40 Amp,						
.75-2 Gpm	P1@4.00	Ea	445.00	143.00	_	588.00
9.5 Kw/50 Amp						
.75-2.5 Gpm	P1@4.25	Ea	528.00	152.00	_	680.00
19 Kw/100 Amp						
1-3.5 Gpm	P1@4.50	Ea	877.00	161.00	_	1,038.00
28 Kw/120 Amp						
1.5-5 Gpm	P1@4.75	Ea	1,600.00	169.00	_	1,769.00

Domestic hot water heater connection assembly. Includes supply, return, recirculation and relief piping and fittings (copper), relief and isolation valves. Make additional allowances for gas and venting connections where applicable.

3/4" residential	P1@1.75	Ea	326.00	62.40	_	388.40
3/4" commercial	P1@2.25	Ea	438.00	80.30	_	518.30
1" commercial	P1@2.75	Ea	768.00	98.10	_	866.10
11/4" commercial	P1@3.50	Ea	941.00	125.00	_	1,066.00
11/2" commercial	P1@3.75	Ea	979.00	134.00	_	1,113.00
2" commercial	P1@4.50	Ea	1,050.00	161.00	_	1,211.00
21/2" commercial	P1@5.75	Ea	2,180.00	205.00	_	2,385.00
3" commercial	P1@6.50	Ea	3,330.00	232.00	_	3,562.00

Domestic water heater combustion vent connection. Make additional allowances for piping distances greater than 25'.

2" B-vent	P1@.090	LF	6.16	3.21	_	9.37
3" B-vent	P1@.100	LF	7.62	3.57	_	11.19
4" B-vent	P1@.110	LF	10.10	3.92		14.02
6" B-vent	P1@.130	LF	11.50	4.64		16.14
Tankless heater				11		
vent kit	P1@2.50	Ea	433.00	89.20	\ <u> </u>	522.20
Power vent kit	P1@2.00	Ea	1,110.00	71.30	_	1,181.30
	Ol	//i/	ef			

Water softener, time clock controller. Including brine tank, brine well and pick-up tube. Labor includes setting in place, connecting the unit to an existing domestic water distribution system, start up and testing.

20,000 grain water softener,							
TCC	P1@4.50	Ea	557.00	161.00	_	718.00	
30,000 grain wat	ter softener,						
TCC	P1@4.50	Ea	594.00	161.00	_	755.00	
45,000 grain wat	ter softener,						
TCC	P1@4.50	Ea	660.00	161.00	_	821.00	
50,000 grain wat	ter softener,						
TCC	P1@4.75	Ea	745.00	169.00	_	914.00	
60,000 grain wat	ter softener,						
TCC	P1@4.75	Ea	880.00	169.00	_	1,049.00	
75,000 grain wat	ter softener,						
TCC	P1@5.00	Ea	944.00	178.00	_	1,122.00	
90,000 grain wat	ter softener,						
TCC	P1@5.50	Ea	1,280.00	196.00	_	1,476.00	
120,000 grain wa	•			- N			
TCC	P1@5.75	Ea	1,370.00	205.00		1,575.00	

Water softener, mechanically metered controller. Including brine tank, brine well and pick up tube. Labor includes setting in place, connecting the unit to an existing domestic water distribution system, start up and testing.

20,000 grain water softener,						
MMC	P1@4.50	Ea	723.00	161.00	_	884.00
30,000 grain wat	er softener,					
MMC	P1@4.50	Ea	755.00	161.00	_	916.00
45,000 grain wat	er softener,					
MMC	P1@4.50	Ea	822.00	161.00	_	983.00
50,000 grain wat	er softener,					
MMC	P1@4.75	Ea	905.00	169.00	_	1,074.00
60,000 grain wat	er softener,					
MMC	P1@4.75	Ea	1,060.00	169.00	_	1,229.00
75,000 grain wat	er softener,					
MMC	P1@5.00	Ea	1,130.00	178.00	_	1,308.00
90,000 grain wat	er softener,					
MMC	P1@5.50	Ea	1,450.00	196.00	_	1,646.00
120,000 grain water softener,						
MMC	P1@5.75	Ea	1,550.00	205.00	<u> </u>	1,755.00

Water softener, electronically-metered controller. Including brine tank, brine well and pick up tube. Labor includes setting in place, connecting the unit to an existing domestic water distribution system, start up and testing.

20,000 grain wa	ter softener,				
EMC	P1@4.50	Ea	767.00	161.00	— 928.00
30,000 grain wa	ter softener,				
EMC	P1@4.50	Ea	789.00	161.00	— 950.00
45,000 grain wa					
EMC	P1@4.50	Ea	866.00	161.00	— 1,027.00
50,000 grain wa	ter softener,				
EMC	P1@4.75	Ea	949.00	169.00	— 1,118.00
60,000 grain wa	•				
EMC	P1@4.75	Ea	1,110.00	169.00	— 1,279.00
75,000 grain wa					
EMC	P1@5.00	Ea	1,170.00	178.00	— 1,348.00
90,000 grain wa	ter softener,				
EMC	P1@5.50	Ea	1,490.00	196.00	— 1,686.00
120,000 grain w	ater softener,				
EMC	P1@5.75	Ea	1,590.00	205.00	1,795.00
Water soften	er accesso	ories		- 1	
			70.00	14420	20.00
By-pace valve	P1@ 400	Fa	73 00 -	14 30	88 20

Water softener accessories

By-pass valve	P1@.400	Ea	73.90 14.30	_	88.20
Manifold adapter kit	P1@.200	Ea	19.90 7.13	_	27.03
Turbulator	P1@.400	Ea	36.50 14.30	<u> </u>	50.80

Iron filter, electronically-metered controller. Manganese green sand filter. Labor includes setting in place, connecting the unit to an existing domestic water distribution system, start-up and testing.

42,000 iron filte	er (1.5 cf media	a),				_		
5 gpm	P1@4.00	Ea	725.00	143.00	_	868.00		
65,000 iron filte	er (2.0 cf media	a),						
6 gpm	P1@4.50	Ea	858.00	161.00		1,019.00		
84,000 iron filte	er (2.5 cf media	a),						
8 gpm	P1@4.75	Ea	916.00	169.00	_	1,085.00		
Replacement green sand								
media	P1@1.20	CF	42.00	42.80	_	84.80		

Iron filter accessories

By-pass valve	P1@.400	Ea	73.90	14.30	_	88.20
Air vent	P1@.200	Ea	58.60	7.13	_	65.73
Air controller	P1@.400	Ea	66.20	14.30		80.50

Combination iron filter/water softener. Zeolite resins soften water and remove iron and manganese. Controller automatically controls PH level. Labor includes setting in place, connecting the unit to an existing domestic water distribution system, start-up and testing.

40,000 iron filter,						
1.3 cf media	P1@4.00	Ea	1,400.00	143.00	_	1,543.00
60,000 iron filter,						
1.7 cf media	P1@4.50	Ea	1,520.00	161.00	_	1,681.00
80,000 iron filter,						
2.5 cf media	P1@4.75	Ea	2,200.00	169.00	_	2,369.00

Hot water softener, time clock controller. Brass valve construction. Designed for 150 F. maximum operating temperature. Includes brine tank, brine well and pick-up tube. Labor includes setting in place, connecting the unit to an existing domestic water distribution system, start-up and testing.

er			1	
@4.50 Ea	1,760.00	161.00	4 -	1,921.00
er		1.0.V		
	1,870.00	161.00	_	2,031.00
er				•
	1,950.00	161.00	_	2,111.00
er er				•
	2,310.00	169.00	_	2,479.00
	@4.50 Ea @4.50 Ea @4.50 Ea	@4.50 Ea 1,760.00 er @4.50 Ea 1,870.00 er @4.50 Ea 1,950.00	@4.50 Ea 1,760.00 161.00 er @4.50 Ea 1,870.00 161.00 er @4.50 Ea 1,950.00 161.00	@4.50 Ea 1,760.00 161.00 — @4.50 Ea 1,870.00 161.00 — @r @4.50 Ea 1,950.00 161.00 — er

Pressure tank, fiberglass wound. Labor includes setting in place, connecting the tank to a domestic water distribution system and testing.

Fiberglass press	ure tank,					
20 gallon	P1@2.00	Ea	234.00	71.30		305.30
Fiberglass press	ure tank,					
30 gallon	P1@2.00	Ea	263.00	71.30	_	334.30
Fiberglass press	ure tank,					
80 gallon	P1@2.75	Ea	427.00	98.10		525.10
Fiberglass press	ure tank,					
120 gallon	P1@3.50	Ea	563.00	125.00		688.00
Brass tank tee a	ssembly,					
3/4"	P1@3.50	Ea	33.00	125.00		158.00
Brass tank tee a	ssembly,					
1"	P1@3.50	Ea	61.70	125.00	_	186.70
Brass tank tee a	ssembly,					
1¼"	P1@3.50	Ea	105.00	125.00	_	230.00
			•••••			

Description Craft@Hrs Unit Material \$ Labor \$ Equipment \$ Tota	Description	Craft@Hrs	Unit	Material \$	Labor \$	Equipment \$	Total \$
---	-------------	-----------	------	-------------	----------	--------------	----------

Ultra-violet water disinfection unit. Stainless steel reactor, audible and visible alarm, lamp end-of-life indicator and 7-day override. Gpm rating at 30,000 mj/m2 output. Labor includes setting in place, connecting to the water system and testing.

UV system, 1 gp	om,					
1/4" in/out	P1@3.00	Ea	215.00	107.00	— 3	322.00
UV system, 6 gp	om,					
½" in/out	P1@3.00	Ea	418.00	107.00	— 5	25.00
UV system, 8 gp	om,					
¾" in/out	P1@4.00	Ea	484.00	143.00	— 6	327.00
UV system, 12 g	jpm,					
¾" in/out	P1@4.00	Ea	619.00	143.00	— 7	62.00
UV replacement	lamp, 20W,					
1 gpm	P1@.750	Ea	48.10	26.80	_	74.90
UV replacement	lamp, 32W,					
6 gpm	P1@.750	Ea	54.50	26.80	_	81.30
UV replacement	lamp, 39W,				4	
8-12 gpm	P1@.750	Ea	69.80	26.80	¬~\	96.60
UV replacement	ballast,					
420 Mv/110	V P1@1.00	Ea	211.00	35.70	2	246.70
	***************************************					***************************************

Kitchen equipment booster heater

1,000 watt	P1@4.00	Ea	541.00	143.00	— 684.00

Dishwasher

Built-in f	P1@5.00	Ea	802.00	178.00	_	980.00

Garbage disposal

½ HP	P1@2.00	Ea	172.00	71.30	_	243.30
3/4 HP	P1@2.00	Ea	287.00	71.30	_	358.30



Grease and oil interceptor

4 GPM	P1@4.00	Ea	332.00	143.00	_	475.00
10 GPM	P1@5.00	Ea	541.00	178.00	_	719.00
15 GPM	P1@7.00	Ea	807.00	250.00	_	1,057.00
20 GPM	P1@8.00	Ea	977.00	285.00	_	1,262.00



Hair and lint interceptor

1½"	P1@.650	Ea	208.00	23.20	_	231.20
2"	P1@.750	Ea	297.00	26.80	_	323.80



All bronze 3/4" to 11/2" in-line NPT pump

1/12 HP	P1@1.50	Ea	515.00	53.50	_	568.50
1/6 HP	P1@1.50	Ea	769.00	53.50	_	822.50
1/4 HP	P1@1.50	Ea	901.00	53.50	_	954.50

Kitchen Equipment Connections

Description	Craft@Hrs	Unit	Material \$	Labor \$	Equipment \$	Total \$			
Kitchen appliance gas trim									
1/2"	P1@1.15	Ea	39.30	41.00	_	80.30			
3/4"	P1@1.30	Ea	71.80	46.40		118.20			
1"	P1@1.60	Ea	83.20	57.10	_	140.30			
1¼"	P1@2.10	Ea	137.00	74.90	_	211.90			
1½"	P1@2.50	Ea	174.00	89.20	_	263.20			
2"	P1@3.00	Ea	232.00	107.00	<u>—</u>	339.00			
Hot and col	ld water sup	ply							
1/2"	P1@1.10	Ea	38.90	39.20	_	78.10			
3/4"	P1@1.55	Ea	55.00	55.30	_	110.30			
1"	P1@1.90	Ea	74.90	67.80	_	142.70			
11/4"	P1@2.50	Ea	106.00	89.20	_	195.20			
1½"	P1@3.00	Ea	132.00	107.00	<u> </u>	239.00			
Continuous	s waste				.1				
2-part	P1@.250	Ea	54.40	8.92	$^{\prime\prime\prime}$	63.32			
3-part	P1@.350	Ea	91.40	12.50	_	103.90			
4-part	P1@.450	Ea	119.00	16.10	_	135.10			
Indirect was	ste		OIL						
1/2"	P1@1.05	Ea	12.10	37.50	_	49.60			
3/4"	P1@1.50	Ea	20.40	53.50	_	73.90			
1"	P1@1.90	Ea	32.80	67.80	_	100.60			
11/4"	P1@2.15	Ea	48.60	76.70	_	125.30			
1½"	P1@2.60	Ea	64.00	92.70	_	156.70			
2"	P1@3.00	Ea	97.90	107.00	-	204.90			
Kitchen fixt	ture waste ta	ailpiec	e						
1½"	P1@.100	Ea	12.20	3.57		15.77			
Kitchen fixt	ture trap wit	h sold	er bushina						
1½"	P1@.250	Ea	40.90	8.92		49.82			
2"	P1@.300	Ea	56.90	10.70	<u>—</u>	67.60			

Water closet, floor-mounted, flush tank, white vitreous china, lined tank. Complete with trim. Make additional allowances for rough-in. Based on American Standard Cadet series. ADA means American Disabilities Act compliant. (Wheelchair accessible)

Round bowl	P1@2.10	Ea	248.00	74.90	_	322.90
Elongated bowl	P1@2.10	Ea	300.00	74.90	_	374.90
ADA, 18" high	P1@2.10	Ea	409.00	74.90	_	483.90



Water closet, floor-mounted, flush valve, white vitreous china.

Complete with trim. Make additional allowances for rough-in. Based on American Standard. ADA means American Disabilities Act compliant. (Wheelchair accessible)

Elongated bowl	P1@2.60	Ea	388.00	92.70	_	480.70		
Elongated bowl,								
ADA 18" high	P1@2.60	Ea	462.00	92.70	_	554.70		
Elongated bowl w	vith a bedpan							
cleanser	P1@4.10	Ea	673.00	146.00	-	819.00		
Elongated bowl, ADA 18" high with a bedpan								
cleanser	P1@4.10	Ea	728.00	146.00		874.00		

Water closet, wall-hung, flush valve, white vitreous china. Complete with fixture carrier and all trim. Make additional allowances for rough-in. Based on American Standard Afwall series.

Elongated bowl	P1@3.55	Ea	618.00	127.00	_	745.00		
Elongated bowl	with electronic							
flush valve	P1@3.80	Ea	1,100.00	136.00	_	1,236.00		
Elongated bowl	with bedpan							
cleanser	P1@5.05	Ea	894.00	180.00	_	1,074.00		
Electronic flush valve,								
add	P1@.600	Ea	487.00	21.40	_	508.40		

Urinal, wall-hung, flush valve, white vitreous china. Complete with trim. Make additional allowances for rough-in.

			~			
Siphon-jet type	P1@3.15	Ea	618.00	112.00	_	730.00
Wash-out type	P1@3.10	Ea	504.00	111.00	_	615.00
Wash-down type	P1@3.00	Ea	356.00	107.00	_	463.00
Urinal carrier, add	P1@.600	Ea	114.00	21.40	_	135.40
Electronic flush va	alve,					
add	P1@.600	Ea	401.00	21.40		422.40
			•••••		•••••	



Urinal, stall-type, flush valve, white vitreous china. Complete with trim. Make additional allowances for rough-in.

Stall urinal	P1@5.00	Ea	1,200.00	178.00	— 1,378.00		

Plumbing Fixtures

Description Craft@Hrs Unit Material \$ Labor \$ Equipment \$ Total \$

Lavatory, wall-hung, white vitreous china. Complete with trim and fixture carrier. Make additional allowances for rough-in. ADA means American Disabilities Act compliant. (Wheelchair accessible)



Wall-hung lav	P1@2.70	Ea	516.00	96.30	_	612.30
Wall-hung, ADA	P1@2.70	Ea	751.00	96.30	_	847.30
Fixture carrier	P1@.500	Ea	106.00	17.80		123.80

Countertop lavatory, white. Complete with trim. Make additional allowances for rough-in.



Vitreous china	P1@2.00	Ea	382.00	71.30	_	453.30
Enameled steel	P1@2.00	Ea	322.00	71.30	_	393.30
Acrylic	P1@2.00	Ea	235.00	71.30		306.30

Bathtub, white, 60" x 32". Complete with trim, including shower head. Make additional allowances for rough-in.



Enameled steel	P1@2.50	Ea	537.00	89.20	VF	626.20
Cast iron	P1@3.50	Ea	778.00	125.00	14	903.00
Fiberglass	P1@2.50	Ea	497.00	89.20	_	586.20
Acrylic	P1@2.50	Ea	531.00	89.20		620.20

Tub and shower combination, fiberglass, white. Complete with trim. Make additional allowances for rough-in.

One-piece	P1@4.50	Ea	1,100.00	161.00	_	1,261.00
Two-piece (reno)	P1@5.50	Ea	1,410.00	196.00	_	1,606.00
Four-piece (reno)	P1@6.25	Ea	1,500.00	223.00	_	1,723.00

Shower stall, white, 36" x 36". Complete with trim. Make additional allowances for rough-in.



Fiberglass						
one-piece Fiberglass	P1@3.50	Ea	688.00	125.00	_	813.00
three-piece	P1@4.25	Ea	886.00	152.00		1,038.00
Acrylic	F1@4.25	La	860.00	152.00	_	1,030.00
one-piece	P1@3.50	Ea	1.030.00	125.00	_	1,155.00
Acrylic	1 1@ 0.00		1,000.00	.20.00		1,100.00
three-piece	P1@4.25	Ea	1,340.00	152.00	_	1,492.00

Shower basin, 36" x 36". Complete with trim (faucet, shower head and strainer). Make additional allowances for rough-in.

Fiberglass	P1@2.50	Ea	468.00	89.20	_	557.20
Acrylic	P1@2.50	Ea	504.00	89.20	_	593.20
Molded stone	P1@2.65	Ea	487.00	94.50	_	581.50

Plumbing Fixtures

Description Craft@Hrs Unit Material \$ Labor \$ Equipment \$ Total \$

Kitchen sink, double compartment. Complete with trim. Make additional allowances for rough-in.

Stainless steel	P1@2.15	Ea	380.00	76.70	_	456.70
Cast iron	P1@2.50	Ea	497.00	89.20	_	586.20
Acrylic	P1@2.15	Ea	451.00	76.70	_	527.70



Kitchen sink, single compartment. Complete with trim. Make additional allowances for rough-in.

Stainless steel	P1@2.00	Ea	321.00	71.30	_	392.30
Cast iron	P1@2.10	Ea	370.00	74.90	_	444.90
Acrylic	P1@2.00	Ea	334.00	71.30	_	405.30

Bar sink. Complete with trim. Make additional allowances for rough-in.

	•					-
Stainless steel	P1@2.00	Ea	288.00	71.30	_	359.30
Acrylic	P1@2.00	Ea	193.00	71.30	_	264.30



Exam room sink. Complete with trim. Make additional allowances for rough-in.

Stainless steel	P1@2.10	Ea	417.00	74.90	12	491.90
Acrylic	P1@2.10	Ea	356.00	74.90	_	430.90

Laboratory sink. Complete with trim. Make additional allowances for rough-in.

Stainless steel	P1@2.25	Ea	478.00	80.30	_	558.30
Acrylic	P1@2.25	Ea	417.00	80.30	_	497.30

Laundry sink, **double compartment**. Complete with trim. Make additional allowances for rough-in.

Cast iron	P1@3.50	Ea	558.00	125.00	_	683.00
Acrylic	P1@2.25	Ea	245.00	80.30	_	325.30

Laundry sink, single compartment. Complete with trim. Make additional allowances for rough-in.

Cast iron	P1@2.75	Ea	484.00	98.10	_	582.10
Acrylic	P1@2.00	Ea	170.00	71.30	_	241.30



Mop sink, floor-mounted, 36" x 24". Complete with trim. Make additional allowances for rough-in.

Molded stone	P1@2.65	Ea	681.00	94.50	_	775.50
Terrazzo	P1@2.65	Ea	750.00	94.50	_	844.50
Acrylic	P1@2.35	Ea	524.00	83.80	_	607.80

Plumbing Fixtures

Description Craft@Hrs Unit Material \$ Labor \$ Equipment \$ Total \$

Slop sink, enameled cast iron with P-trap, standard. Complete with trim. Make additional allowances for rough-in.

Slop sink with					
P-trap, std.	P1@3.50	Ea	1,110.00	125.00	 1,235.00

Floor sink, recessed, enameled steel, white. Add 40% to material prices for acid-resisting finish. Complete with strainer. Make additional allowances for rough-in.

4	>
_	

9" x 9"	P1@1.00	Ea	95.80	35.70	_	131.50
12" x 12"	P1@1.00	Ea	111.00	35.70	_	146.70
15" x 15"	P1@1.15	Ea	75.80	41.00	_	116.80
18" x 18"	P1@1.25	Ea	99.00	44.60	_	143.60
24" x 24"	P1@1.50	Ea	134.00	53.50	_	187.50

Drinking fountain, refrigerated, stainless steel. Complete with trim. Make additional allowances for rough-in. ADA means American Disabilities Act compliant. (Wheelchair accessible)



Free-standing	P1@2.00	Ea	1,200.00	71.30	_	1,271.30
Semi-recessed	P1@2.50	Ea	1,590.00	89.20	_	1,679.20
Fully-recessed	P1@2.50	Ea	2,760.00	89.20	_	2,849.20
Wall-hung	P1@2.00	Ea	1,120.00	71.30	_	1,191.30
Wall-hung, ADA	P1@2.50	Ea	2,760.00	89.20	_	2,849.20



Drinking fountain, non-refrigerated. Complete with trim. Make additional allowances for rough-in. ADA means American Disabilities Act compliant. (Wheelchair accessible) S.S. means stainless steel.

,	, ,					
Recessed, china	P1@2.50	Ea	925.00	89.20	_	1,014.20
Wall-hung, china	P1@2.00	Ea	527.00	71.30	_	598.30
Recessed, S.S.	P1@2.50	Ea	1,050.00	89.20	_	1,139.20
Wall-hung, S.S.	P1@2.00	Ea	561.00	71.30	_	632.30
ADA, S.S.	P1@2.50	Ea	966.00	89.20	_	1,055.20

Commercial plumbing fixture rough-in. Includes type L copper supply pipe and DWV copper (to $2\frac{1}{2}$ ") or cast iron (MJ) DWV (over $2\frac{1}{2}$ ") drain and vent piping. Make additional allowances for plumbing fixtures and trim. Use these costs for preliminary estimates.

oooto for profiffi						
Water closet, wal	ll-hung, flush P1@2.25	valve, Ea	935.00	80.30		1,015.30
Water closet, wal	-		933.00	00.50	_	1,013.30
no carrier	P1@1.95	Ea	340.00	69.60		409.60
Water closet, floo	_	La	340.00	09.00	_	409.00
flush valve	P1@2.75	Ea	756.00	98.10		854.10
Water closet, floo	_	La	750.00	90.10		054.10
tank type	P1@2.25	Ea	580.00	80.30		660.30
Bidet	P1@2.20	Ea	404.00	71.30		475.30
Urinal, wall-hung,	_	La	404.00	11.30		475.30
with carrier	P1@3.10	Ea	1,020.00	111.00		1,131.00
Urinal, wall-hung,	_	La	1,020.00	111.00		1,131.00
without carrier		Ea	580.00	83.80		663.80
Lavatory, wall-hu	~	⊏a	360.00	03.00	_	003.00
with carrier	P1@2.40	Ea	839.00	85.60		924.60
Lavatory	P1@1.90	Ea	404.00	67.80		471.80
Sink	P1@1.90 P1@1.90	⊑a Ea	435.00	67.80		502.80
Bath tub	P1@2.35	Ea	622.00	83.80	_	705.80
Shower	P1@2.60	Ea	729.00	92.70		821.70
	P1@2.60 P1@2.40		516.00		_	
Mop sink	_	Ea		85.60	_	601.60
Slop sink	P1@2.60	Ea	370.00	92.70 69.60	_	462.70
Laundry tub Wash fountain	P1@1.95	Ea	438.00 474.00	74.90	_	507.60
	P1@2.10	Ea	474.00	74.90	_	548.90
Lab sink,	D1 (20 00		4.070.00	420.00		2 000 00
glass drainage		Ea	1,870.00	136.00	_	2,006.00
Lab sink, acid res		Г-	200.00	04.50		200 50
plastic drainage		Ea	296.00	94.50	_	390.50
Drinking fountain	_	Ea	321.00	78.50		399.50
Emergency eyew		Г.	100.00	CO 40		101 10
and shower	P1@1.75	Ea	122.00	62.40		184.40
Washing machine	9 11@2.25	Ea	471.00	80.30	_	551.30

Commercial plumbing fixture group rough-in. Includes Type L copper supply pipe and DWV copper (to $2\frac{1}{2}$ ") or cast iron (MJ) DWV (over $2\frac{1}{2}$ ") drain and vent piping. Make additional allowances for plumbing fixtures and trim. Use these costs for preliminary estimates.

3-piece washrooi	m	•				
group	P1@5.50	Ea	1,150.00	196.00	_	1,346.00
3-piece washroor	m group					
back to back	P1@9.75	Ea	2,110.00	348.00	_	2,458.00
Kitchen sink,						
back to back	P1@2.15	Ea	618.00	76.70	_	694.70
Battery of water of	closets, floor-i	mounte	ed, tank type,			
per water closet	P1@1.75	Ea	481.00	62.40	_	543.40
Battery of water of	closets, floor-i	mounte	ed, flush valve,			
per water closet	P1@2.20	Ea	628.00	78.50	_	706.50
Battery of water of	closets, wall-h	iung, fl	ush valve, with	carrier,		
per water closet	P1@1.80	Ea	827.00	64.20	_	891.20
Battery of water of	closets, wall-h	iung, fl	ush valve, with	out carrier,	1	
per water closet	P1@1.50	Ea	242.00	53.50	1 -	295.50
Battery of urinals	, wall-hung, fl	ush va	lve with carrie	$, \bullet OV$	-	
per urinal	_	Ea		87.40	_	1,081.40
Battery of urinals	, wall-hung, fl	ush va	lve without car	rier,		
per urinal	P1@1.90	Ea	513.00	67.80	_	580.80
Battery of lavator	•	l-hung,				
per lavatory	P1@2.00	Ea	773.00	71.30	_	844.30
Battery of lavator	y basins, with	out ca	rrier,			
per lavatory	P1@1.50	Ea	349.00	53.50		402.50

Residential plumbing fixture rough-in. Includes polyethylene (PE) supply pipe and ABS DWV drain and vent piping. Make additional allowances for plumbing fixtures and trim. Use these costs for preliminary estimates.

Water closet, floo	r-mounted	,				
tank type	P1@2.00	Ea	133.00	71.30	_	204.30
Bidet	P1@1.85	Ea	100.00	66.00	_	166.00
Lavatory	P1@1.75	Ea	100.00	62.40		162.40
Counter sink	P1@1.75	Ea	110.00	62.40	_	172.40
Bathtub	P1@2.10	Ea	100.00	74.90		174.90
Shower	P1@2.45	Ea	146.00	87.40		233.40
Laundry tub	P1@1.75	Ea	91.30	62.40		153.70
Washing machine	P1@2.00	Ea	113.00	71.30	_	184.30

Index

A	diffusers	Balancing valves PEX-AL pipe .114, 118
ABS, DWV pipe150	fan coil units	Ball valves
1/8 bend	fume hoods	PEX-AL pipe
1/4 bend	grilles	pipe and plumbing specialty .126-127
adapters	terminal boxes	PVC, Schedule 40
bushings152	Air compressor	PVC, Schedule 80
cleanouts	rental	PVC, Solid body, EDPM97, 107
closet bend	Air conditioning	PVC, Solid body, threaded97, 107
closet flanges	budget estimates	PVC, Tru-union, threaded97, 107
combinations	residential	PVC, Union type, Solvent
	Air conditioning condensate systems	weld
couplings	PVC, Schedule 40	Schedule 40 steel, threaded230
•	PVC, Schedule 80 101	Schedule 80 steel, threaded252
P-traps	Type K copper, brazed	Type K copper, brazed
	Type K copper, soldered43	Type K copper, soldered50
riser clamps	Type L copper, brazed	Type L copper, brazed
solvent-weld joints152-153	Type L copper, soldered62	Type L copper, soldered68
tees	Type M copper, brazed71	Type M copper, brazed77
wyes	Type M copper, soldered80	Type M copper, soldered86
ABS, DWV, test cap	Air conditioning units288	Banks, HVAC estimates437
A/C systems	Air cooled condenser426	Bar sinks
Access doors, steel121	condensing unit212	estimating435
Accessories	Air grilles, return	Barber shops, HVAC estimates437
iron filter	Air handling equipment	Base wage6
water softener23	Air handling equipment air conditioner288	Baseboard fins204
Acid DWV systems	exhaust fans	Bathroom
Actuator, damper404	housings331	fans
Adapters	ventilators	fixtures
copper, DWV, soldered148	Air handling units289	heaters
CPVC sprinkler pipe184	accessories290	Bathroom sink, disconnect
F.I.P., ABS152	air balancing402	Bathtubs28
PE-AL pipe	coil connection297-298	disconnect433
PEX-AL pipe	removal424	estimating435
polypropylene pipe	Air mixing box, removal423	Beauty shops, HVAC estimates437
PVC, DWV	Air separators, Rolaitrol type201	Bell & spigot pipe, PVC159
PVC, Schedule 4094	Air vents	Benders, hydraulic, rental
PVC, Schedule 80104	Alarm valves171	Bends
PVC sewer, bell & spigot	Apartments, HVAC estimates437	ABS, DWV pipe150
Schedule 5 steel, pressfit	Area drains	cast iron, no-hub 136-138
Schedule 10 steel, roll-grooved275	installation costs435	class 110 DI, cement lined411
Schedule 40 steel, cut-grooved281	Arresters, water hammer133	class 150 cast iron
Schedule 40 steel, roll-grooved268	As-built drawings421	class 153 DI, cement lined407
Type K copper, brazed	Assemblies	class 153 DI, double cement
Type K copper, soldered47-48	air conditioning	lined
Type L copper, brazed	forced air heating	class 2400 or 3000 asbestos
Type L copper, soldered65	Auditoriums, HVAC estimates437	cement
Type M copper, brazed74		copper, DWV, soldered147
Type M copper, soldered 83		polypropylene pipe 164
Additional costs8	D	PVC, DWV159-160
Adjusting costs	В	PVC sewer, bell & spigot 160
Air admittance valve328	Backfill costs, trenching418	Bevel machines, rental420
Air balance software	Backflow preventers	Billing breakdown worksheet461-462
Air balancing	double check120	Biomass fired
air handling units402	reduced pressure	boilers
centrifugal fans403	Backhoes, rental	central airspace heater321

Black steel pipe177	Booster heaters25	Schedule 40 steel, cut-grooved282
assemblies	Bore holes, geothermal317	Schedule 40 steel, roll-grooved269
Blowers, centrifugal324	Bowling alleys, HVAC estimates437	Schedule 40 steel, threaded 226
-		
Boiler	Branch pipe and fittings, sprinkler .182	Schedule 40 steel, welded
blowdown	Brazed joint pipe	Schedule 80 steel, threaded250
burners	Type K copper	Schedule 80 steel, welded 241
stack	Type L copper	Schedule 160 steel, welded 261
trim	Type M copper	Type K copper, brazed
Boiler connections190		Type K copper, soldered48
	Bucket steam trap	
boiler pumps	Budget estimating	Type L copper, brazed
Boilers	Buildings, HVAC estimates	Type L copper, soldered66
biomass fired	Burners, dual fuel	Type M copper, brazed75
pulse type	Bushings	Type M copper, soldered 84
removal425	ABS152	Carbon steel fittings214-265
steam heating	PVC, DWV	Carbon steel pipe
•	· ·	• •
Boilers, commercial	PVC, Schedule 4094	Schedule 40
accessories204	PVC, Schedule 80	Schedule 80
adjusting198	Type K copper, brazed	Cast iron class 150
cast iron	Type K copper, soldered48	Cast iron DWV pipe, hub & spigot .141
chemical feed pump	Type L copper, brazed 57	1/16 bend
combustion controls 197-198	Type L copper, soldered66	1/8 bend
combustion train	Type M copper, brazed75	1/4 bend
components204	Type M copper, soldered84	bends
deaerator/condenser201	Butterfly valves	closet flanges
electrical service196	pipe and plumbing specialty127	combinations143
feedwater pumps197	PVC, Schedule 40	gaskets145
firebox	PVC, Schedule 80	hanger assemblies
firetube		
	Schedule 10 steel, roll-grooved277	P-traps
fuel train piping	Schedule 40 steel, cut-grooved283	reducers
packaged, feedwater systems202	Schedule 40 steel, roll-grooved270	riser clamps145
pumping unit201	Schedule 40 steel, threaded 230	sanitary tees142
refractory	Schedule 40 steel, welded219-220	tees142
stacks	Schedule 80 steel, threaded .251-252	wyes143-144
water softening systems198	Schedule 80 steel, welded 243	Cast iron DWV pipe, mechanical
~ ·		
watertube	Type K copper, brazed	joint
Boilers, gas fired	Type K copper, soldered50	Cast iron DWV pipe, no-hub 135
cast iron189	Type K & L copper, roll grooved90	1/8 bend135-136
steel	Type L copper, brazed	1/4 bend
Bolt and gasket sets	Type L copper, soldered67	caps
pipe and plumbing specialty122	Type M copper, brazed76	closet bends
polypropylene pipe	Type M copper, soldered	closet flanges
	Type W copper, Soldered	combinations
PVC, Schedule 40		
PVC, Schedule 80 109		couplings139
Schedule 10 steel, roll-grooved279	C	crosses139
Schedule 40 steel, cut-grooved284		hanger assemblies
Schedule 40 steel, roll-grooved271	Calcium silicate pipe insulation399	horizontal assembly
Schedule 40 steel, threaded232	California Code, 2010 199	P-traps
Schedule 40 steel, welded	Can washers, installation costs435	reducers
	Caps	
Schedule 80 steel, threaded 253	cast iron, no-hub	riser clamps
Schedule 80 steel, welded 245	cast iron, threaded	tees
Schedule 160 steel, full face264		wyes136-138
Schedule 160 steel, ring face264	CPVC sprinkler pipe	Cast iron sprinkler pipe fittings
Type K copper, brazed 41	PE-AL pipe	cap
Type K copper, soldered52	PEX-AL pipe114, 117	couplings
Type L copper, brazed 60	PVC sewer, bell & spigot 163	cross181
Type L copper, soldered69	PVC, Schedule 40	ells
	PVC, Schedule 80	
Type M copper, brazed78	roll grooved, Victaulic	plugs181
Type M copper, soldered	Schedule 10 steel, roll-grooved276	reducers
Boom lifts, rental	Contour to steel, foil-grooved270	reducing tee180

Ceiling diffusers	Close-out items	Computer rooms, HVAC estimates .437
Central air space heater,	Closet bends, ABS, DWV pipe 150	Condenser units205
biomass fired321	Closet flanges	Condenser water systems
Central dehumidification	ABS, DWV pipe150	Schedule 40 steel, cut-grooved280
Centrifugal blowers	cast iron, hub & spigot	Schedule 40 steel, roll-grooved266
Centrifugal fans, air balancing403	cast iron, no-hub136	Condensing units, air cooled212
Centrifugal pumps, HVAC 206	copper, DWV, soldered147	Condominiums, HVAC estimates437
Centrifugal water-cooled chiller211	PVC, DWV155-156	Configurable controller338
Ceramic heater	Clothes dryers, exhaust327	Connections
Chain hoists, rental	Cocktail lounges, HVAC estimates .437	air handling unit, HVAC297-298
Change estimates	Coil connection, air handling	continuous waste26
change order log	unit	fire department174
example439	Coil, duct mounted, removal 429	flexible duct
summary	Coils, reheat, HVAC209	hot and cold water supply26
take-off	Cold water connections26	indirect waste
worksheet	Collars, galvanized steel	kitchen equipment
Check valves	Combinations	Siamese
Chemical feed pump, boiler	ABS151	water heaters
Chemical feed system202	cast iron, hub & spigot	Connectors, pipe123
Chemical systems	cast iron, no-hub	flexible
polypropylene, DWV164	copper, DWV, soldered147	Construction schedule
PVC, Schedule 4091	polypropylene pipe	Contents
PVC, Schedule 80	Combustion controls, boiler197-198	Continuous waste connections 26
Chilled water systems	Combustion monitoring	Control modules, pollution 199
Schedule 10 steel, roll-grooved273	Combustion train, boiler	Control valves
Schedule 40 steel, cut-grooved280	Come-alongs, rental	2 way
Schedule 40 steel, roll-grooved266	Commercial boilers	3 way
Schedule 40 steel, threaded 223 Schedule 80 steel, threaded 247	combustion trains	electric
Type K copper, brazed	components and accessories204 connections190	pipe and plumbing specialty .132-133 pneumatic406
Type K copper, soldered43	Commercial fans and blowers 324	PVC, Schedule 40
Type L copper, brazed	Commercial fixture rough-ins	PVC, Schedule 80
Type L copper, soldered62	group32	Schedule 10 steel, roll-grooved278
Type M copper, brazed71		Schedule 40 steel, cut-grooved276
Type M copper, soldered80	Compaction, trenching	Schedule 40 steel, roll-grooved271
Chillers	Compactors, rental	Schedule 40 steel, threaded231
centrifugal211	Companion flanges	Schedule 40 steel, welded
drinking fountain30	150 pound, threaded	Schedule 80 steel, threaded 253
reciprocating211	300 pound, threaded	Schedule 80 steel, welded244-245
removal	PVC122	Schedule 160 steel, flanged .263-264
water cooled, connection	PVC, Schedule 40	Schedule 160 steel, threaded 263
Chlorinated polyvinyl chloride pipe .183	PVC, Schedule 80 109	Type K copper, brazed
Churches, HVAC estimates 437	Schedule 40 steel, threaded232	Type K copper, soldered51
Circuit balance valves	Type K copper, brazed	Type L copper, brazed
Circulating pumps	Type K copper, soldered51	Type L copper, soldered69
all bronze	Type L copper, brazed60	Type M copper, brazed78
iron body121	Type L copper, soldered69	Type M copper, soldered 87
Clarifications	Type M copper, brazed78	Controllers
Classrooms, HVAC estimates437	Type M copper, soldered87	Controls
Cleanouts	welding type	boiler203
ABS152	Composite pipe	HVAC404
ABS/PVC169	compression fittings	Cooling systems, residential 286
copper, DWV, soldered147	compression joint fittings117	Cooling towers
end-of-line169	compression joints	connection assembly213
floor	crimped joint111	demolition427
installation costs	crimped joint fittings111-112	forced draft
PVC, DWV	Compressed air systems	galvanized steel
wall	Type K copper, brazed	induced draft212
Closed loop heat pump306	Type L copper, brazed53	removal427

-		
Cooling units, variable volume337	reducers	bushings84
Copper fittings, roll grooved89	roll grooved89	caps84
Copper pipe	tees	companion flanges
Copper pipe, DWV, soldered146	valves	couplings
1/8 bend	Copper pipe, Type L brazed53-54	ells
1/4 bend	adapters	hanger assemblies
adapters	bolt and gasket sets 60	maximum working pressure 80
•	_	
assembly with riser146	bushings57	pressure gauges87
cleanouts	caps	reducers
closet flanges	companion flanges	riser clamps88
combinations147	couplings	strainers
couplings	ells	tees
crosses147	hanger assemblies 61	thermometers with wells87
hanger assemblies 149	pressure gauges60	unions84
horizontal assemblies146	reducers	valves85-87
P-traps	riser clamps	
	•	Copper piping, removal430
reducers	strainers	Correction factors
riser clamps149	tees	Countertop sinks/lavatories28
tees147	thermometers with wells60	Couplings
test caps148	unions	ABS153
test tees	valves	cast iron, no-hub139
wyes	Copper pipe, Type L soldered62-63	cast iron, threaded
Copper pipe, Type K brazed 33-34	adapters	copper, DWV, soldered148
adapters	bolt and gasket sets 69	
	•	CPVC sprinkler pipe
bolt and gasket sets	bushings66	galvanized steel spiral duct
bushings38	caps	PE-AL pipe
caps	companion flanges	PEX-AL pipe113, 117
companion flanges	couplings66	polypropylene pipe
couplings	ells63-64	PVC, DWV
ells	hanger assemblies70	PVC, Schedule 40
hanger assemblies	maximum working pressure 62	PVC, Schedule 80
pressure gauges41	pressure gauges69	PVC sewer, bell & spigot 160
reducers	reducers	roll grooved, Victaulic
riser clamp		
	riser clamps	Schedule 5 steel, pressfit235-236
strainers	strainers	Schedule 10 steel, roll-grooved276
tees	tees	Schedule 40 steel, cut-grooved282
thermometers with wells	thermometers with wells69	Schedule 40 steel, roll-grooved269
unions	unions66	Schedule 40 steel, threaded226
valves	valves	Schedule 80 steel, threaded251
Copper pipe, Type K soldered43-44	Copper pipe, Type M brazed71-72	Type K copper, brazed
adapters	adapters	Type K copper, soldered 49
bolt and gasket sets	bolt and gasket sets	Type K & L copper, roll grooved90
bushings48	bushings	Type L copper, brazed
_		**
caps	caps	Type L copper, soldered66
companion flanges	companion flanges	Type M copper, brazed75
couplings49	couplings	Type M copper, soldered84
ells44-45	ells	CPVC sprinkler pipe
hanger assemblies	hanger assemblies	adapters
pressure gauges52	maximum working pressure71	cap
reducers	pressure gauges	coupling
riser clamps	reducers	elbows
strainers	riser clamps	fittings184
tees		
	strainers	flange
thermometers with wells52	tees	head adapter
unions	thermometers with wells78	reducing tees
valves49-51	unions	tees183
Copper pipe, Type K & L89-90	valves76-78	Craft codes
coupling	Copper pipe, Type M soldered80-81	Craft@hrs
ells	adapters	Cranes, rental
flange adapter90	bolt and gasket sets	Crew composition
. J		

Crimp rings	Drops and tees, ductwork 391-393	Electrical service for boilers196
PE-AL pipe115, 118	Dry valves	Ells
PEX-AL pipe115, 118	Dryers, exhaust	cast iron, threaded
Croll-Reynolds199	Dual-fuel burners195	PE-AL pipe111-112, 116-117
Cross linked PEX-AL111	Duct insulation	PEX-AL pipe111-112, 116-117
Cross linked Polyethylene-	calcium silicate	PVC, DWV
Aluminum pipe116	fiberglass401	PVC, Schedule 4092
Crosses	removal434	PVC, Schedule 80102-103
cast iron, no-hub	Duct lining	Schedule 5 steel, pressfit234-235
cast iron, threaded	calcium silicate	Schedule 10 steel, roll-grooved274
copper, DWV, soldered147	fiberglass401	Schedule 40 steel, cut-grooved280
Schedule 40 steel, threaded225	Duct markers421	Schedule 40 steel, roll-grooved267
Schedule 80 steel, threaded250	Ductwork	Schedule 40 steel, threaded224
	correction factors340	Schedule 40 steel, welded 215
	demolition422	Schedule 80 steel, threaded248
D	removal422	Schedule 80 steel, welded 238
_	Ductwork specialties	
Daily rental, equipment		Schedule 160 steel,
Dampers	collars	threaded
actuator404	connections	Schedule 160 steel, welded .257-258
correction factors	dampers	Type K copper, brazed34-35
fire	flexible connections	Type K copper, soldered44-45
fusible plug	turning vanes	Type K & L copper, roll grooved89
rectangular	Ductwork, fiberglass	Type L copper, brazed54-55
	fabrication labor	Type L copper, soldered 63-64
round	installation costs396	Type M copper, brazed72
Deaerator/condenser, boiler 201	vinyl cover	Type M copper, soldered81-82
Deck drains, installation costs435		
Deep well jet pump	Ductwork, galvanized steel	Emissions reduction module199
dehumidification	per pound installed	Emissions sensing205
Dehumidifiers291-292	rectangular	Energy recovery
Demolition	rectangular 20 gauge378-380	ventilators291-292
Department stores, HVAC	rectangular 22 gauge373-377	wheel
estimates	rectangular 24 gauge371-373	Engraved nameplates
Dielectric unions	rectangular 26 gauge369-370	Enthalpy energy and heat recovery .301
Diffusers	rectangular fittings381-393	Equipment
	round fittings394	nameplates421
air balancing	spiral	plumbing19
ceiling	spiral fittings	rental costs420
removal423		
Dishwashers	DWV pipe	Equipment costs
Disinfection unit25	ABS150	Estimate detail sheet16
Disposals, garbage	cast iron	Estimates, budget
Domestic water iron filter23	cast iron, hub & spigot 141	Estimating
Domestic water softeners22-24	copper146	accuracy8
Doors121	polypropylene	guidelines
Double check detector valves 171	polypropylene heat-fused164	Exclusions8
Downblast ventilation	PVC	Exhaust
		clothes dryer327
Drain, waste, vent pipe		fans
cast iron, hub & spigot	E	wall hood
cast iron, no-hub135	E	
copper146	EDPM valves	Exhauster arrays
polypropylene	Elastomeric gaskets 159	Exhausters329
PVC	Elastomeric pipe insulation 400	Expansion tanks123
Drains	Elbows, ductwork	
Drawings, as-built	galvanized steel spiral duct358	
	rectangular, galvanized steel .381-390	F
Drilling wells		
Drinking fountains	round, galvanized steel	F.O.B
disconnect	Elbows, pipe	Fabrication, fiberglass ductwork395
refrigerated30	black steel	Fan coil units
removal	CPVC sprinkler183	air balancing
Drinking water tank415-416	Electric water heaters	HVAC equipment208
•		

Fan coils	Fittings, pipe	Forced air heating, residential287
Fan controls327	copper, DWV, soldered146	Forced-draft cooling tower213
Fans	expansion tank	Forklifts, rental420
attic326	M.I., 150 pound	Forms and letters438
bathroom	malleable iron, Schedule 40266	Fringe benefits
ceiling exhaust326-327	polypropylene	Front-end loaders, rental420
ceiling mounted326	PVC, DWV	Fuel train piping193-194
centrifugal air foil	PVC sewer, bell & spigot 159	Fume hoods, air balancing 403
centrifugal utility	PVC, Schedule 4092	Furnace removal
commercial326	PVC, Schedule 80101-102	Furnaces, residential299
exhaust	Schedule 10 steel, roll-grooved274	high efficiency
exhaust, roof325	Schedule 40 steel, cut-grooved280	wall
humidistat327	Schedule 40 steel, roll-grooved267	with A/C
kitchen	Schedule 40 steel, threaded 224	Fusible plug dampers
roof	Schedule 40 steel, welded 215	. acidic plag dampere i i i i i i i i i i i
room ventilation	Schedule 80 steel, threaded 248	
speed controller	Type K copper, brazed	
thru-wall	Type L copper, brazed	G
timer	Type L copper, soldered63	Galvanized steel collars343
tube-axial	Type M copper, brazed72	Galvanized steel cooling tower 212
vane-axial	Type M copper, soldered81	Galvanized steel ductwork
ventilation	Fixtures	installation costs345
wall exhaust	bathroom28	per pound installed 346-347
wall mounted	disconnect	rectangular
		rectangular 20 gauge377-380
washroom	estimating costs	rectangular 22 gauge 373-377
Feedwater pumps, boiler197	removal	rectangular 24 gauge 371-373
feedwater systems	Flange adapter, Type K & L	rectangular 26 gauge
Fiberglass	copper, roll grooved90	rectangular fittings381-393
blanket	i langes	round394
ductwork	CPVC sprinkler pipe	round elbow
pipe insulation	polypropylene pipe	round snap-lock
pressure tank	roll grooved, Victaulic	spiral
rigid board	Schedule 10 steel, roll-grooved276	spiral coupling359
tank		spiral crosses
Filter, iron24	Schedule 40 steel, roll-grooved269	spiral elbows358
Fire dampers		spiral tees
Fire department connection	Schedule 40 steel, welded 218	Galvanized steel pipe sleeves153
Fire extinguisher	Schedule 80 steel, threaded253	Garbage disposals
Fire extinguishing systems	Schedule 80 steel, welded 242	Gas furnaces
Fire hydrant	Schedule 160 steel, slip on262	high efficiency299
Fire protection	Schedule 160 steel, weld neck262	residential
CPVC sprinkler pipe183	Flanges, companion	wall
fire hose cabinets173	150 pound, threaded122	with A/C
plastic sprinkler pipe183	150 pound, welding type121	Gas heaters303
pumps174	300 pound, threaded122	Gas trim connections
Siamese connections	PVC122	
sprinkler fittings177-181	Flashing	Gas valves
sprinkler heads172	pipe167	Gas water heaters19, 20
sprinkler pipe176-177	roof123, 153, 158	tankless
steel pipe nipples	Flat panel water heater	Gaskets
switches	Flexible connections, ductwork 343	cast iron, hub & spigot
valves	Flexible fiberglass duct	elastomeric159
Fire pumps174	Flexible pipe connectors	Gate valves
Firebox boilers187	Floor drains	pipe and plumbing specialty .129-130
Fire-rated doors121	estimating435	PVC, Schedule 4096
Firetube boilers186-187	Floor sinks	PVC, Schedule 80106
Fittings	estimating435	Schedule 10 steel, roll-grooved276
ductwork	Flues, water heater	Schedule 40 steel, cut-grooved283
	Foot valve 314	Schedule 40 steel, roll-grooved269

Schedule 40 steel, threaded .229-230	Schedule 40 steel, welded	High rise offices, HVAC estimates437
Schedule 40 steel, welded 219	Schedule 80 steel, threaded254	Holding tank
Schedule 80 steel, threaded251	Schedule 80 steel, welded 246	Hood, duct kit
Schedule 80 steel, welded 242	Schedule 160 steel	Hooks, pipe
Schedule 160 steel, flanged .262-263	Type K copper, brazed	Hose bibbs
Type K copper, brazed	Type K copper, soldered52	Hot and cold water connections 26
Type K copper, soldered49	Type L copper, brazed61	Hot water boilers
Type L copper, brazed	Type L copper, soldered70	biomass fired
Type L copper, soldered67	Type M copper, brazed79	connections, HVAC190
Type M copper, brazed76	Type M copper, soldered88	gas fired185-187
Type M copper, soldered85	Hangers, pipe	gas fired, cast iron
Geothermal	PE-AL115, 118	gas fired, steel188
bore holes	PEX-AL115, 118	high pressure
heat pump	steel band124	oil fired
wells	Hard water softener22, 23, 24	Hot water reheat coils
Globe valves	Head adapter, CPVC184	Hot water softener24
pipe and plumbing specialty .130-131	Headers, PEX-AL pipe114	Hot water systems
PVC, Schedule 40	Heads, sprinkler172	piping
PVC, Schedule 80 106	Heat/cool thermostat405	Schedule 40 steel, cut-grooved280
Schedule 10 steel, roll-grooved277	Heat exchangers	Schedule 40 steel, roll-grooved266
Schedule 40 steel, cut-grooved283	demolition429	Type K copper, brazed
Schedule 40 steel, roll-grooved270	HVAC	Type K copper, soldered43
Schedule 40 steel, threaded230	removal429	Type L copper, brazed
Schedule 40 steel, welded 219	Heat pumps	Type L copper, soldered62
Schedule 80 steel, threaded251	accessories312	Type M copper, brazed7
Schedule 80 steel, welded242-243	air to air	Type M copper, soldered 80
Schedule 160 steel, flanged263	demolition428	Hot water tank
Type K copper, brazed	geothermal	disconnect
Type K copper, soldered49	removal	removal
Type L copper, brazed 58	split system309	Hourly labor costs
Type L copper, soldered67	supplemental electric heating	How to use this book
Type M copper, brazed76	coil	HRV (heat recovery
Type M copper, soldered 85	thermostats	ventilators)
Grease and oil interceptors25		Hub & spigot C.I. pipe, DWV141
Green sand filter	Heat recovery	Humidistat control
Greywater tank417		HVAC
Grilles	continuous blowdown	boiler connections190
air balancing	stack waste199	controls
removal	Heat recovery ventilators292	demolition
return air	Heat transfer equipment	
Ground source heat pump306	Heat-A-Lamp®	air
	Heaters	wet
	bathroom	HVAC equipment
H	biomass fired	air conditioning units288
	ceramic304	air handling equipment33
Hair and lint interceptors25	commercial304	air handling units289-290
Hanger assemblies	gas fired	boilers
ABS153	infrared	centrifugal blowers
cast iron, hub & spigot 145	infrared bulb	connections, air handling
cast iron, no-hub140	infrared tube	unit
copper, DWV, soldered149	residential furnaces	fan coil units
polypropylene pipe	resistance329	heat exchangers207
PVC, DWV	unit	heat transfer equipment
PVC, Schedule 40	Heat-fusioned joint pipe,	pumps200
PVC, Schedule 80110	polypropylene164	reheat coils209
Schedule 10 steel, roll-grooved279	Heating systems	unit heaters
Schedule 40 steel, cut-grooved285	estimating435	variable-air volume units337
Schedule 40 steel, roll-grooved272	residential287	HVAC systems
Schedule 40 steel, threaded232	Help5	Type K copper, brazed
	•	**

Type K copper, soldered	Laundry sinks .29 disconnect .433 Lavatories .28 estimating .435 Lead flashing .123, 153, 158 LEED certification .185-186, 187-189, 286, 305, 308, 312, 319-320, 322 Letter of intent .456-457 Libraries, HVAC estimates .437 Line voltage thermostat .405 Lined ductwork, installed .346-347 Low voltage thermostat .405	Nail clips PE-AL pipe
Induced-draft cooling tower212	M	0
Infrared	Makeup air units	Office buildings, HVAC estimates437
bulb heater	Malleable iron fittings	Office trailers, rental420
heater	150 pound	Oil fuel train piping205
Injector	300 pound	Old estimates
Installation costs, ductwork	Schedule 10 steel pipe274	Open loop heat pump307-308
Instructing, operating personnel421	Schedule 40 steel, roll-grooved266	O-rings
Instructions for this book5	Manganese filters	PE-AL pipe115, 118 PEX-AL pipe115, 118
Insulation, pipe	green sand	Overflow drains
calcium silicate	iron	estimating
elastomeric400	Manhours5	Overhead and profit
fiberglass	Manifolds, PEX-AL pipe	
Insulation removal	Manufacturing plants, HVAC estimates	
Insurance6	Markers, pipe and duct	P
Interceptors	Markets, HVAC estimates	
Iron filter	Material costs	Packaged boiler feedwater systems202
Iron removal	Material pricing conditions9	PE-AL pipe
Irrigation systems	Materials, Equipment, and	adapters
PVC, Schedule 4091	Tool form	brass fittings
PVC, Schedule 80101	Maximum working pressures	caps
	Type K copper, brazed	compression brass fittings 116
	Type K copper, soldered43	couplings112-113, 117
	Type L copper, brazed	crimp rings
J	Type L copper, soldered62	crimped brass fittings
Jet pump	Type M copper, brazed71 Type M copper, soldered80	ells
	Mechanical joint coupling	hangers
	Mechanical tee, roll grooved,	miscellaneous tools
K	Victaulic	nail clips
Kitchen equipment25	Medical buildings, HVAC estimates .437	O-rings
connections	MET10	valves
Kitchen fixtures	worksheet14	PEX-AL pipe
tailpiece connections	Miscellaneous tools	adapters
trap connections26	PE-AL pipe115, 118	brass fittings
Kitchen sinks29	PEX-AL pipe115, 118	caps114, 117
disconnect	MJ coupling	compression brass fittings 116
	Molded stone	couplings112-113, 117
	mop sinks	crimp rings
L	shower basins	crimped brass fittings
	Mop sink, disconnect	ells
Labor costs	Motels, HVAC estimates	hangers115, 118
Laboratory DWV pipe systems 164	Museums, HVAC estimates	manifolds
Laboratory Diviv pipe systems 104	,	miscellaneous tools115, 118

		_
nail clips	sump pit	Pressure gauges
O-rings	tank	dial-type125
tees112, 117	Plug dampers, fusible	PVC, Schedule 40100
valves	Plugs	PVC, Schedule 80 109
Pipe	cast iron, threaded	Schedule 10 steel, roll-grooved279
connector123-124	polypropylene pipe 166	Schedule 40 steel, cut-grooved285
flashing123, 153, 158, 167	PVC, Schedule 4095	Schedule 40 steel, roll-grooved271
hangers124	PVC, Schedule 80105	Schedule 40 steel, threaded232
hooks	Schedule 40 steel, threaded226	Schedule 40 steel, welded 222
markers421	Schedule 80 steel, threaded250	Schedule 80 steel, threaded254
sleeves125, 153, 158, 167	Plumbing	Schedule 80 steel, welded 245
sleeves, cut-grooved285	budget estimates435	Type K copper, brazed 41
Pipe insulation	equipment26	Type K copper, soldered52
calcium silicate	fixture costs	Type L copper, brazed
elastomeric400	fixture rough-in31-32	Type L copper, soldered69
fiberglass397-398, 415	fixtures	Type M copper, brazed78
removal	specialties134	Type M copper, soldered
Pipe machines, rental	Plumbing fixture	Pressure pump
Pipe sizes	disconnect	Pressure reducing valves 133
Type K copper, brazed	removal	Pressure switches172, 314
Type K copper, soldered43	Pollution control modules 199	Pressure tank23-24, 314
Type L copper, brazed	Pollution control stack retrofit .319, 321	Pressure/temperature taps
Type L copper, soldered62	Polyethylene sewage pit	Schedule 10 steel, roll-grooved279
Type M copper, brazed71	Polyethylene sump pit	Schedule 40 steel, cut-grooved285
Type M copper, soldered 80	Polyethylene-aluminum pipe111-116	Schedule 40 steel, roll-grooved272
Piping	Polypropylene DWV pipe164	Schedule 40 steel, threaded 232
air handling unit coil	adapters	Schedule 40 steel, welded
cast iron	bends	Schedule 80 steel, threaded 254
class 110 DI, cement lined411	bolt and gasket sets	Schedule 80 steel, welded
class 150 cast iron	combinations165	
	couplings	Schedule 160 steel264
class 153 DI, cement lined407	fittings	Price updates
class 153 DI, double cement		Pricing, HVAC systems
lined	hanger assemblies	Process systems
class 2400 or 3000 asbestos	heat-fused joint pipe164	PVC, Schedule 4091-92
cement		PVC, Schedule 80101-102
copper	P-traps	Project summary
CPVC sprinkler	reducers	Project summary worksheet
polypropylene	riser clamps	Proposal, preparing13
PVC154	tees	P-traps
PVC, DWV154	wyes	ABS151
Schedule 10 steel,	Polyvinyl chloride pipe	cast iron, hub & spigot
roll-grooved	Schedule 40	cast iron, no-hub136
Schedule 40 steel, cut-grooved280	Schedule 80	copper, DWV, soldered147
Schedule 40 steel, roll-grooved266	Potable water storage tank	polypropylene pipe 164
Schedule 40 steel, threaded223	Potable water systems	PVC, DWV
Schedule 40 steel, welded 214	PVC, Schedule 4091	Pulse type boilers
Schedule 80 steel, threaded248	PVC, Schedule 80	Pumping unit for boilers201
Schedule 80 steel, welded237-238		Pumps
Piping, removal	Type K copper, brazed	boiler
Piping specialties134	Type K copper, soldered43	centrifugal206
Piping systems	Type L copper, brazed	heat
chilled water	Type L copper, soldered62	in-line
hot water214	Type M copper, brazed	in-line circulating
recirculating water246	Type M copper, soldered 80	removal431
Planter drains168	Pressfit	submersible313
Plastic	fittings	sump, installation costs
sewage pit417	Type O o-rings	well water
sprinkler pipe	Pressure controller	Purchase order
	Pressure fiberglass tank	

PVC		thermometers with wells109	Type K copper, brazed	37
valves, EDPM	.97, 107	unions105	Type K copper, soldered	47
valves, threaded	.97, 107	valves106-109	Type K & L copper, roll grooved	90
valves, Tru-union	97, 107	PVC sewer pipe, bell & spigot159	Type L copper, brazed	
valves, union type, solvent		1/16 bend	Type L copper, soldered	
weld	.98, 107	1/8 bend159-160	Type M copper, brazed	
PVC, DWV pipe		1/4 bend	Type M copper, soldered	
adapters		adapters	Reducing costs	
bushings		caps	Reducing ells, Schedule 5 steel,	
cleanouts		couplings160	pressfit	.235
closet flanges		gasket joints	Reducing tees	
couplings		reducers	cast iron	.180
ells		tees162	CPVC sprinkler pipe	
fittings		test plugs	roll grooved, Victaulic	
hanger assemblies		wyes160-162	Schedule 5 steel, pressfit	
P-traps		,	Schedule 10 steel, roll-grooved .	
reducers			Schedule 40 steel, cut-grooved .	
riser clamps		<u> </u>	Schedule 40 steel, roll-grooved .	
solvent-weld joints		Q	Schedule 40 steel, threaded	
tees		Quotation sheet17	Schedule 80 steel, threaded	
wyes			Reducing valves, pressure	
PVC, Schedule 40 pipe			Refractory, boiler	
adapters		R	Refrigeration systems	,
assembly	04		Type K copper, brazed	33
bolt and gasket sets	00	Rainwater systems, PVC159	Type L copper, brazed	
bushings	0.4	Reciprocating water-cooled chiller .211	Registers	
caps	0.5	Recirculating water systems	return	33/
companion flange	00	Record of telephone conversation18	supply	
control valves	00	Recorder, digital	Reheat coils	
		Recording equipment	Helical Colls	
counlings			Robert unite variable volume	227
couplings	95	Rectangular duct, galvanized	Reheat units, variable volume	.337
ells	95 92	Rectangular duct, galvanized steel345, 380	Removal costs	
ells hanger assemblies	95 92 100	Rectangular duct, galvanized steel	Removal costs air cooled condensers	.426
ellshanger assemblies plugs	95 92 100	Rectangular duct, galvanized steel	Removal costs air cooled condensers air handling units	.426 .424
ells	95 92 100 95	Rectangular duct, galvanized steel	Removal costs air cooled condensers air handling units air mixing box	.426 .424
ells	95 92 100 95 100	Rectangular duct, galvanized steel	Removal costs air cooled condensers air handling units air mixing box boilers	.426 .424 .423
ells	95 92 100 95 100 100	Rectangular duct, galvanized steel	Removal costs air cooled condensers air handling units air mixing box boilers chillers	.426 .424 .423 .425
ells	95 92 100 95 100 100	Rectangular duct, galvanized steel	Removal costs air cooled condensers air handling units air mixing box boilers chillers cooling towers	.426 .424 .423 .425 .426
ells hanger assemblies plugs pressure gauges pressure/temperature taps riser clamps solvent-weld joints strainers		Rectangular duct, galvanized steel	Removal costs air cooled condensers air handling units air mixing box boilers chillers cooling towers copper piping	.426 .424 .423 .425 .426 .427
ells hanger assemblies plugs pressure gauges pressure/temperature taps riser clamps solvent-weld joints strainers tees		Rectangular duct, galvanized steel	Removal costs air cooled condensers air handling units air mixing box boilers chillers cooling towers copper piping diffusers	.426 .423 .425 .426 .427 .430
ells hanger assemblies plugs pressure gauges pressure/temperature taps riser clamps solvent-weld joints strainers tees thermometers with wells		Rectangular duct, galvanized steel	Removal costs air cooled condensers air handling units air mixing box boilers chillers cooling towers copper piping diffusers duct insulation	.426 .423 .425 .426 .427 .430 .423
ells hanger assemblies plugs pressure gauges pressure/temperature taps riser clamps solvent-weld joints strainers tees thermometers with wells unions		Rectangular duct, galvanized steel	Removal costs air cooled condensers air handling units air mixing box boilers chillers cooling towers copper piping diffusers duct insulation duct mounted coils	.426 .424 .425 .426 .427 .430 .423 .434
ells hanger assemblies plugs pressure gauges pressure/temperature taps riser clamps solvent-weld joints strainers tees thermometers with wells unions valves		Rectangular duct, galvanized steel	Removal costs air cooled condensers air handling units air mixing box boilers chillers cooling towers copper piping diffusers duct insulation duct mounted coils ductwork 422	.426 .423 .425 .426 .427 .430 .423 .434 .429
ells hanger assemblies plugs pressure gauges pressure/temperature taps riser clamps solvent-weld joints strainers tees thermometers with wells unions valves PVC, Schedule 80 pipe		Rectangular duct, galvanized steel	Removal costs air cooled condensers air handling units air mixing box boilers chillers cooling towers copper piping diffusers duct insulation duct mounted coils ductwork fan coils	.426 .424 .425 .426 .427 .430 .423 .429 .429
ells hanger assemblies plugs pressure gauges pressure/temperature taps riser clamps solvent-weld joints strainers tees thermometers with wells unions valves PVC, Schedule 80 pipe adapters		Rectangular duct, galvanized steel	Removal costs air cooled condensers air handling units air mixing box boilers chillers cooling towers copper piping diffusers duct insulation duct mounted coils ductwork fan coils furnaces	.426 .424 .425 .426 .427 .430 .423 .423 .425 .425
ells hanger assemblies plugs pressure gauges pressure/temperature taps riser clamps solvent-weld joints strainers tees thermometers with wells unions valves PVC, Schedule 80 pipe adapters assembly		Rectangular duct, galvanized steel	Removal costs air cooled condensers air handling units air mixing box boilers chillers cooling towers copper piping diffusers duct insulation duct mounted coils ductwork fan coils furnaces grilles	.426 .425 .426 .426 .427 .430 .423 .434 .429 .425 .427 .425
ells hanger assemblies plugs pressure gauges pressure/temperature taps riser clamps solvent-weld joints strainers tees thermometers with wells unions valves PVC, Schedule 80 pipe adapters assembly bolt and gasket sets	95 92 100 95 100 100 100 100 91 98-99 100 95 100 101-102 104 101-102 109	Rectangular duct, galvanized steel	Removal costs air cooled condensers air handling units air mixing box boilers chillers cooling towers copper piping diffusers duct insulation duct mounted coils ductwork fan coils furnaces grilles heat exchangers	.426 .426 .426 .426 .427 .430 .434 .429 .425 .425 .425 .426
ells hanger assemblies plugs pressure gauges pressure/temperature taps riser clamps solvent-weld joints strainers tees thermometers with wells unions valves PVC, Schedule 80 pipe adapters assembly bolt and gasket sets bushings		Rectangular duct, galvanized steel	Removal costs air cooled condensers air handling units air mixing box boilers chillers cooling towers copper piping diffusers duct insulation duct mounted coils ductwork furnaces grilles heat exchangers heat pumps	.426 .424 .425 .426 .427 .430 .428 .429 .429 .425 .426 .428
ells hanger assemblies plugs pressure gauges pressure/temperature taps riser clamps solvent-weld joints strainers tees thermometers with wells unions valves PVC, Schedule 80 pipe adapters assembly bolt and gasket sets bushings caps	95 92 100 95 100 100 100 100 98 99 93 100 95 96 99 101 102 104 101 109 104	Rectangular duct, galvanized steel	Removal costs air cooled condensers air handling units air mixing box boilers chillers cooling towers copper piping diffusers duct insulation duct mounted coils ductwork fan coils furnaces grilles heat exchangers heat pumps hot water tank	.426 .424 .425 .426 .427 .430 .429 .425 .425 .425 .426 .428 .428
ells hanger assemblies plugs pressure gauges pressure/temperature taps riser clamps solvent-weld joints strainers tees thermometers with wells unions valves PVC, Schedule 80 pipe adapters assembly bolt and gasket sets bushings caps companion flanges		Rectangular duct, galvanized steel .345, 380 Rectangular elbow, galvanized steel .390 Reducers .390 ABS .153 cast iron, hub & spigot .144 cast iron, no-hub .139 cast iron, threaded .180 class 110 DI, cement lined .411 class 150 cast iron .412 class 153 DI, cement lined .408 class 153 DI, double cement .410 class 2400 or 3000 asbestos .414 copper, DWV, soldered .148 galvanized steel spiral duct .359	Removal costs air cooled condensers air handling units air mixing box boilers chillers cooling towers copper piping diffusers duct insulation duct mounted coils ductwork fan coils furnaces grilles heat exchangers heat pumps hot water tank pipe insulation	.426 .424 .425 .426 .427 .430 .429 .425 .425 .425 .426 .426 .426 .428 .428 .428 .434
ells hanger assemblies plugs pressure gauges pressure/temperature taps riser clamps solvent-weld joints strainers tees thermometers with wells unions valves PVC, Schedule 80 pipe adapters assembly bolt and gasket sets bushings caps companion flanges couplings		Rectangular duct, galvanized steel	Removal costs air cooled condensers air handling units air mixing box boilers chillers cooling towers copper piping diffusers duct insulation duct mounted coils ductwork fan coils furnaces grilles heat exchangers heat pumps hot water tank pipe insulation plastic piping	.426 .424 .425 .426 .427 .430 .428 .429 .428 .428 .434 .434 .434
ells hanger assemblies plugs pressure gauges pressure/temperature taps riser clamps solvent-weld joints strainers tees thermometers with wells unions valves PVC, Schedule 80 pipe adapters assembly bolt and gasket sets bushings caps companion flanges couplings ells		Rectangular duct, galvanized steel .345, 380 Rectangular elbow, galvanized steel .390 Reducers .390 ABS .153 cast iron, hub & spigot .144 cast iron, no-hub .139 cast iron, threaded .180 class 110 DI, cement lined .411 class 150 cast iron .412 class 153 DI, double cement lined .408 class 2400 or 3000 asbestos cement .414 copper, DWV, soldered .148 galvanized steel spiral duct .359 polypropylene pipe .167 PVC .163	Removal costs air cooled condensers air handling units air mixing box boilers chillers cooling towers copper piping diffusers duct insulation duct mounted coils ductwork fan coils furnaces grilles heat exchangers heat pumps hot water tank pipe insulation plastic piping glumbing fixtures	.426 .424 .425 .426 .427 .430 .428 .429 .428 .428 .434 .430 .432 .434 .430 .432
ells hanger assemblies plugs pressure gauges pressure/temperature taps riser clamps solvent-weld joints strainers tees thermometers with wells unions valves PVC, Schedule 80 pipe adapters assembly bolt and gasket sets bushings caps companion flanges couplings ells hanger assemblies		Rectangular duct, galvanized steel	Removal costs air cooled condensers air handling units air mixing box boilers chillers cooling towers copper piping diffusers duct insulation duct mounted coils ductwork fan coils furnaces grilles heat exchangers heat pumps hot water tank pipe insulation plastic piping plumbing fixtures pumps	.426 .424 .425 .426 .427 .430 .428 .428 .428 .434 .430 .431
ells hanger assemblies plugs pressure gauges pressure/temperature taps riser clamps solvent-weld joints strainers tees thermometers with wells unions valves PVC, Schedule 80 pipe adapters assembly bolt and gasket sets bushings caps companion flanges couplings ells hanger assemblies plugs		Rectangular duct, galvanized steel	Removal costs air cooled condensers air handling units air mixing box boilers chillers cooling towers copper piping diffusers duct insulation duct mounted coils ductwork fan coils furnaces grilles heat exchangers heat pumps hot water tank pipe insulation plastic piping plumbing fixtures pumps roof top unit	.426 .424 .425 .426 .427 .430 .428 .428 .428 .434 .430 .431 .431 .431
ells hanger assemblies plugs pressure gauges pressure/temperature taps riser clamps solvent-weld joints strainers tees thermometers with wells unions valves PVC, Schedule 80 pipe adapters assembly bolt and gasket sets bushings caps companion flanges couplings ells hanger assemblies plugs pressure gauges		Rectangular duct, galvanized steel	Removal costs air cooled condensers air handling units air mixing box boilers chillers cooling towers copper piping diffusers duct insulation duct mounted coils ductwork fan coils furnaces grilles heat exchangers heat pumps hot water tank pipe insulation plastic piping plumbing fixtures pumps roof top unit steel piping	.426 .424 .425 .426 .427 .430 .428 .429 .428 .429 .428 .434 .430 .432 .434 .434 .436 .436 .436 .436 .436 .436
ells hanger assemblies plugs pressure gauges pressure/temperature taps riser clamps solvent-weld joints strainers tees thermometers with wells unions valves PVC, Schedule 80 pipe adapters assembly bolt and gasket sets bushings caps companion flanges couplings ells hanger assemblies plugs pressure/temperature taps		Rectangular duct, galvanized steel	Removal costs air cooled condensers air handling units air mixing box boilers chillers cooling towers copper piping diffusers duct insulation duct mounted coils ductwork fan coils furnaces grilles heat exchangers heat pumps hot water tank pipe insulation plastic piping plumbing fixtures pumps roof top unit steel piping unit heaters	.426 .424 .425 .426 .427 .430 .428 .429 .429 .429 .429 .431 .434 .430 .432 .434 .436 .432 .434 .436 .436
ells hanger assemblies plugs pressure gauges pressure/temperature taps riser clamps solvent-weld joints strainers tees thermometers with wells unions valves PVC, Schedule 80 pipe adapters assembly bolt and gasket sets bushings caps companion flanges couplings ells hanger assemblies plugs pressure gauges pressure/temperature taps riser clamps		Rectangular duct, galvanized steel	Removal costs air cooled condensers air handling units air mixing box boilers chillers cooling towers copper piping diffusers duct insulation duct mounted coils ductwork furnaces grilles heat exchangers heat pumps hot water tank pipe insulation plastic piping plumbing fixtures pumps roof top unit steel piping unit heaters valves	.426 .424 .425 .426 .427 .430 .428 .429 .428 .432 .434 .430 .432 .434 .430 .432 .434 .436 .432 .434 .436 .436 .436 .436 .436 .436 .436
ells hanger assemblies plugs pressure gauges pressure/temperature taps riser clamps solvent-weld joints strainers tees thermometers with wells unions valves PVC, Schedule 80 pipe adapters assembly bolt and gasket sets bushings caps companion flanges couplings ells hanger assemblies plugs pressure gauges pressure/temperature taps riser clamps solvent-weld joints		Rectangular duct, galvanized steel	Removal costs air cooled condensers air handling units air mixing box boilers chillers cooling towers copper piping diffusers duct insulation duct mounted coils ductwork fan coils furnaces grilles heat exchangers heat pumps hot water tank pipe insulation plastic piping plumbing fixtures pumps roof top unit steel piping unit heaters valves Rental costs, equipment	.426 .424 .425 .426 .427 .430 .428 .428 .432 .434 .430 .432 .431 .424 .431 .424 .431 .424
ells hanger assemblies plugs pressure gauges pressure/temperature taps riser clamps solvent-weld joints strainers tees thermometers with wells unions valves PVC, Schedule 80 pipe adapters assembly bolt and gasket sets bushings caps companion flanges couplings ells hanger assemblies plugs pressure gauges pressure/temperature taps riser clamps		Rectangular duct, galvanized steel .345, 380 Rectangular elbow, galvanized steel .390 Reducers .390 ABS .153 cast iron, hub & spigot .144 cast iron, no-hub .139 cast iron, threaded .180 class 110 DI, cement lined .411 class 153 DI, cement lined .408 class 153 DI, double cement lined .410 class 2400 or 3000 asbestos cement .414 copper, DWV, soldered .148 galvanized steel spiral duct .359 polypropylene pipe .167 PVC .163 PVC, DWV .157 roll grooved, Victaulic .178 Schedule 10 steel, roll-grooved .282 Schedule 40 steel, cut-grooved .282 Schedule 40 steel, threaded .225 Schedule 40 steel, threaded .225 Schedule 40 steel, welded .217	Removal costs air cooled condensers air handling units air mixing box boilers chillers cooling towers copper piping diffusers duct insulation duct mounted coils ductwork furnaces grilles heat exchangers heat pumps hot water tank pipe insulation plastic piping plumbing fixtures pumps roof top unit steel piping unit heaters valves	.426 .426 .426 .427 .430 .428 .434 .429 .432 .434 .430 .432 .431 .424 .430 .432 .431 .424 .430 .432 .434

Residential furnaces299-300	Schedule, construction453-455	flanges
Residential water heaters19-20	Schedule 5 carbon steel pipe,	hanger assemblies
Resistance heater	pressfit	horizontal assembly
Retail shops, HVAC estimates437	adapters	pressure gauges271
Retrofit pollution control stack .319-321		
	couplings	pressure/temperature taps272
Return air grilles	ells	reducers
Return registers	reducing ells	reducing tees
Riser clamps	reducing tees236	riser clamps
ABS153	tees	strainers
cast iron, hub & spigot 145	Schedule 10 carbon steel pipe,	
cast iron, no-hub140	• • •	tees
	roll-grooved	thermometers with wells271
copper, DWV, soldered149	adapters	valves
pipe and plumbing specialty125	bolt and gasket sets	vertical assembly266
polypropylene pipe	caps	Schedule 40 carbon steel pipe,
PVC, DWV	couplings	threaded224
PVC, Schedule 40 100	ells	
PVC, Schedule 80110	flanges	bolt and gasket sets
Schedule 10 steel, roll-grooved279		caps
	hanger assemblies	companion flanges
Schedule 40 steel, cut-grooved285	horizontal assembly273	control valves
Schedule 40 steel, roll-grooved272	pressure gauges279	couplings
Schedule 40 steel, threaded233	pressure/temperature taps	
Schedule 40 steel, welded	reducers	crosses225
Schedule 80 steel, threaded254	reducing tees	ells224
Schedule 80 steel, welded 246		fire protection
Schedule 160 steel265	riser clamps279	hanger assemblies
	strainers	horizontal assembly
Type K copper, brazed	tees274	nipples
Type K copper, soldered52	thermometers with wells279	
Type L copper, brazed	valves	plugs226
Type L copper, soldered70	vertical assembly	pressure gauges232
Type M copper, brazed79	Schedule 40	pressure/temperature taps
Type M copper, soldered 88		reducers
Rolairtrol type air separators 201	threadolet	reducing tees
	weldolet	riser clamps
Roll-grooved fittings	Schedule 40 carbon steel pipe 215	
Roll-grooved joint, Schedule 40	Schedule 40 carbon steel pipe,	strainers
carbon steel	cut grooved	tees
Roof	adapters	thermometers with wells232
drains	bolt and gasket sets	unions226
exhaust fan		valves
fans326	caps	vertical assembly
flashing	couplings	
	ells280	Schedule 40 carbon steel pipe,
Roof exhauster	flanges	welded214
Roof top unit, removal424	hanger assemblies	bolt and gasket sets
Rough-ins	pipe sleeves	caps
commercial fixture31	pressure gauges285	companion flanges
commercial group32		ells
residential	pressure/temperature taps	
Round galvanized steel ductwork394	reducers	pressure gauges222
	reducing tees281	pressure/hanger assemblies222
Roustabouts, rental420	riser clamps	pressure/temperature tap222
Run and branch, tees, galvanized	strainers	reducers
steel	tees	riser clamp
	thermometers with wells	strainers
		tees
<u>S</u>	valves	
3	Schedule 40 carbon steel pipe,	thermometers with wells222
Saddle tee, roll grooved, Victaulic .179	roll-grooved	threadolets
Safety, trenching	adapters	valves219-221
Sandstone, trenching	bolt and gasket sets	vertical assembly214
Sanitary tees	caps	weldolets
	couplings	Schedule 40 polypropylene pipe164
cast iron DWV pipe142		
polypropylene pipe	ells267	Schedule 40 PVC pipe91-92

Schedule 80	flanges262	kitchen29
PVC pipe101	hanger assemblies	laboratory
threadolet	horizontal assembly	laundry
weldolet134	pressure gauges264	medical29
Schedule 80 carbon steel pipe,	pressure/temperature taps 264	molded stone
threaded247-248	reducers	mop29
bolt and gasket sets	riser clamps	removal432
caps	tees	slop
couplings	thermometers with wells264	stainless steel
crosses	threadolets	Skip loaders, rental
ells	unions	Sleeves
flanges	valves	galvanized steel pipe 153, 158
hanger assemblies	weldolets261	polypropylene pipe
horizontal assembly	Schedule 80 PVC pipe	Slop sink, disconnect
plugs	Scissor-lifts, rental420	Slope, trench418
, ,		Softener, water
pressure gauges	Scotch marine firetube boilers .186-187	Software
pressure/temperature taps	Self-sticking markers421	Solar water heater323
reducers	Sensor	Solder, soft
reducing tees	CO2	Soldered joint fittings
riser clamps	HVAC controls404	Type K copper43
strainers	Septic tank415	
tees249	Service sinks29	Type L copper
thermometers with wells254	estimating435	Soldered joint pipe
unions250	Sewage lift tank417	copper, DMV
valves251-253	Sewage tank	Type K copper
vertical assembly247	Sewer pipe, PVC bell & spigot 159	Type L copper
Schedule 80 carbon steel pipe,	Shale, trenching	Type M copper
welded	Shallow well water pump313	Solenoid valves
bolt and gasket sets	Sheet metal	Solvent-weld joint pipe
caps	Shoring, trench418	PVC, DWV
ells	Shower stall	PVC, Schedule 4091
flanges	disconnect	PVC, Schedule 80
hanger assemblies	removal	Specialties, piping and plumbing134
horizontal assembly	Showers	Speed controller, fan
pressure gauges245	estimating435	Spin-ins, plain
pressure/temperature tap245	Siamese connection	Spiral crosses, galvanized
reducers	Silent check valves	steel
riser clamps	pipe and plumbing specialty129	Spiral duct, galvanized
strainers	PVC, Schedule 4098	steel
tees	PVC, Schedule 80	Spiral tees, galvanized steel363, 365
thermometers with wells		Sprinkler fittings
threadolets	Schedule 10 steel, roll-grooved278	Sprinkler heads
	Schedule 40 steel, cut-grooved284	Sprinkler systems
unions	Schedule 40 steel, roll-grooved270	black steel pipe 176-177
valves	Schedule 40 steel, threaded231	branch pipe and fittings182
vertical assembly	Schedule 40 steel, welded	heads
weldolets	Schedule 80 steel, threaded	per head costs
Schedule 160 carbon steel pipe,	Schedule 80 steel, welded 244	square foot costs170
plain end	Type K copper, brazed	switches
Schedule 160 carbon steel pipe,	Type K copper, soldered50	valves
threaded255	Type L copper, brazed	Square-foot costs, HVAC435
ells	Type L copper, soldered68	Stack waste, heat recovery199
horizontal assembly	Type M copper, brazed77	Stainless steel
tees	Type M copper, soldered86	doors121
unions	Sinks28-30	sinks
vertical assembly256	acrylic	Standard form subcontract
Schedule 160 carbon steel pipe,	bar	Steam boiler connections, HVAC190
welded255	cast iron	Steam boilers
bolt and gasket sets		
bolt and gasket sets	countertop28	biomass fired320
caps	countertop	biomass fired
-		

Steam heating boilers	reducing tees	pressure gauges222
Steam systems, piping238	riser clamps285	pressure/temperature tap222
Steam traps125, 204	strainers	reducers
Steel collars	tees	riser clamp222
Steel doors	thermometers with wells285	strainers
Steel ductwork,	valves	tees
galvanized	Steel pipe, Schedule 40	thermometers
fittings	roll-grooved	threadolets
Steel pipe	adapters	unions
black	bolt and gasket sets	valves
cooling systems	caps	weldolets
heating systems	couplings269	Steel pipe, Schedule 80
nipples, threaded 182, 229	ells	threaded247-248
pressfit system	flanges	ball valves252
process applications234	hanger assemblies	bolt and gasket sets
Steel pipe fittings, Schedule 40	pressure gauges271	butterfly valves251-252
steel, roll-grooved	pressure/temperature taps	caps
Steel pipe nipples, threaded227-229	reducers	control valves
Steel pipe, Schedule 5 pressfit234	reducing tees	couplings251
adapters	riser clamps	crosses
couplings	•	
	strainers	ells
ells	tees	flanges
reducing ells	thermometers with wells271	gate valves
reducing tees	valves	globe valves
tees	Steel pipe, Schedule 40	hanger assemblies
Steel pipe, Schedule 10	threaded224	plugs250
roll-grooved	ball valves	pressure gauges254
adapters	bolt and gasket sets	pressure/temperature taps
bolt and gasket sets	butterfly valves	reducers
caps	caps	reducing tees
control valves	companion flanges	riser clamps
couplings	control valves	silent check valves
ells		strainers
flanges	crosses	swing check valves252
hanger assemblies	ells	tees249
horizontal assembly		thermometers with wells254
pressure gauges	horizontal assembly	unions250
pressure/temperature taps	nipples	valves
reducers	plugs226	Steel pipe, Schedule 80
reducing tees	pressure gauges232	welded
riser clamps279	pressure/temperature taps	bolt and gasket sets
strainers	reducers	butterfly valves
tees274	riser clamps	caps
thermometers with wells279	silent check valves	control valves244-245
valves	strainers	ells
vertical assembly	swing check valves231	flanges
Steel pipe, Schedule 40	tees	gate valves
cut-grooved	thermometers with wells232	globe valves
adapters	unions	hanger assemblies
bolt and gasket sets	valves	pressure gauges245
caps	vertical assembly223	pressure/temperature tap245
couplings282	Steel pipe, Schedule 40	reducers240-241
ells	welded	riser clamps246
flanges	bolt and gasket sets	silent check valves
hanger assemblies	caps	strainers
pipe sleeves	control valves	swing check valves243
pressure gauges285	ells	tees
pressure/temperature taps 285	flanges	thermometers with wells 245
reducers	hanger assemblies	threadolets
16000613	nanger assemblies	

unions	Sump pit	shallow burial 415-416
valves	Sump pumps, installation costs435	sump417
weldolets241	Supermarkets, HVAC estimates437	swimming pool
Steel pipe, Schedule 160256	Supervision expense6	water416
bolt and gasket sets	Supervision valves	Taxable fringe benefits
ells	flanged	Taxes
hanger assemblies	grooved171	Tees
pressure gauges264	Supply registers333	ABS151-152
pressure/temperature taps	Supports, wall bracket124	cast iron, hub & spigot
riser clamps	Surplus materials	cast iron, no-hub
thermometers with wells264	Swimming pool heat recovery	cast iron, threaded
Steel pipe, Schedule 160	ventilators	class 110 DI, cement lined41
plain end	Swing check valves	class 150 cast iron
Steel pipe, Schedule 160	pipe and plumbing specialty .127-128	class 153 DI, cement lined 40
threaded256-260	PVC, Schedule 40	class 153 DI, double cement
ells	PVC, Schedule 80	lined410
horizontal assembly	Schedule 10 steel, roll-grooved277	class 2400 or 3000 asbestos
tees	Schedule 40 steel, roll-grooved277 Schedule 40 steel, cut-grooved283	cement
unions	Schedule 40 steel, roll-grooved270	copper, DWV, soldered14
vertical assembly	Schedule 40 steel, threaded231	CPVC sprinkler pipe
Steel pipe, Schedule 160 welded256	Schedule 40 steel, welded	PE-AL pipe
caps	Schedule 80 steel, threaded252	PEX-AL pipe
ells257-258	Schedule 80 steel, welded	polypropylene pipe
flanges	Schedule 160 steel, flanged 263	PVC, DWV
horizontal assembly	Type K copper, brazed	PVC, Schedule 40
reducers260-261	Type K copper, soldered50	PVC, Schedule 80103
tees259	Type L copper, brazed	PVC sewer, bell & spigot 162
threadolets	Type L copper, soldered	roll grooved, Victaulic178-179
unions	Type M copper, brazed77	Schedule 5 steel, pressfit236
valves	Type M copper, soldered 86	Schedule 10 steel, roll-grooved274
vertical assembly256	Switches, sprinkler system 172	Schedule 40 steel, cut-grooved28
weldolets		Schedule 40 steel, roll-grooved267
Steel piping, removal430	* .00	Schedule 40 steel, threaded224
Storage vans, rental420	7	Schedule 40 steel, welded 216
Stores, HVAC estimates	Table of contents	Schedule 80 steel, threaded249
		Schedule 80 steel, welded239-240
Strainers		Scriedule of Steel, Welded239-240
pipe and plumbing specialty .131-132	Tables	Schedule 160 steel, threaded259
pipe and plumbing specialty .131-132 PVC, Schedule 4098-99	Tables budget estimates435	
pipe and plumbing specialty .131-132 PVC, Schedule 4098-99 PVC, Schedule 80108	Tables budget estimates	Schedule 160 steel, threaded259
pipe and plumbing specialty .131-132 PVC, Schedule 4098-99	Tables budget estimates	Schedule 160 steel, threaded259 Schedule 160 steel, welded259
pipe and plumbing specialty .131-132 PVC, Schedule 4098-99 PVC, Schedule 80108	Tables budget estimates	Schedule 160 steel, threaded259 Schedule 160 steel, welded259 spiral, galvanized steel360-369
pipe and plumbing specialty .131-132 PVC, Schedule 4098-99 PVC, Schedule 80	Tables budget estimates	Schedule 160 steel, threaded 259 Schedule 160 steel, welded
pipe and plumbing specialty .131-132 PVC, Schedule 4098-99 PVC, Schedule 80108 Schedule 10 steel, roll-grooved278 Schedule 40 steel, cut-grooved284	Tables budget estimates	Schedule 160 steel, threaded259 Schedule 160 steel, welded259 spiral, galvanized steel360-369 Type K copper, brazed35-369 Type K copper, soldered45-469
pipe and plumbing specialty .131-132 PVC, Schedule 4098-99 PVC, Schedule 80108 Schedule 10 steel, roll-grooved278 Schedule 40 steel, cut-grooved284 Schedule 40 steel, roll-grooved271	Tables budget estimates	Schedule 160 steel, threaded 259 Schedule 160 steel, welded 259 Spiral, galvanized steel 360-369 Type K copper, brazed
pipe and plumbing specialty .131-132 PVC, Schedule 4098-99 PVC, Schedule 80108 Schedule 10 steel, roll-grooved278 Schedule 40 steel, cut-grooved284 Schedule 40 steel, roll-grooved271 Schedule 40 steel, threaded231	Tables budget estimates	Schedule 160 steel, threaded 259 Schedule 160 steel, welded 250 spiral, galvanized steel 360-369 Type K copper, brazed
pipe and plumbing specialty .131-132 PVC, Schedule 4098-99 PVC, Schedule 80108 Schedule 10 steel, roll-grooved278 Schedule 40 steel, cut-grooved284 Schedule 40 steel, roll-grooved271 Schedule 40 steel, threaded231 Schedule 40 steel, welded220-221	Tables budget estimates	Schedule 160 steel, threaded 259 Schedule 160 steel, welded 250 spiral, galvanized steel 360-369 Type K copper, brazed
pipe and plumbing specialty .131-132 PVC, Schedule 4098-99 PVC, Schedule 80108 Schedule 10 steel, roll-grooved278 Schedule 40 steel, cut-grooved284 Schedule 40 steel, roll-grooved271 Schedule 40 steel, threaded231 Schedule 40 steel, welded220-221 Schedule 80 steel, threaded	Tables budget estimates	Schedule 160 steel, threaded
pipe and plumbing specialty .131-132 PVC, Schedule 4098-99 PVC, Schedule 80108 Schedule 10 steel, roll-grooved278 Schedule 40 steel, cut-grooved284 Schedule 40 steel, roll-grooved271 Schedule 40 steel, threaded231 Schedule 40 steel, welded220-221 Schedule 80 steel, threaded	Tables budget estimates	Schedule 160 steel, threaded
pipe and plumbing specialty .131-132 PVC, Schedule 4098-99 PVC, Schedule 80108 Schedule 10 steel, roll-grooved278 Schedule 40 steel, cut-grooved284 Schedule 40 steel, roll-grooved271 Schedule 40 steel, threaded231 Schedule 40 steel, welded220-221 Schedule 80 steel, threaded	Tables budget estimates .435 trenching costs .417-419 Tailpiece connections .26 Tank tee .314 Tankless water heaters .20, 203 Tanks above ground .416 buried .415-416 deep burial .415-416 drinking water .415-416 expansion .123 fiberglass .415	Schedule 160 steel, threaded
pipe and plumbing specialty .131-132 PVC, Schedule 4098-99 PVC, Schedule 80108 Schedule 10 steel, roll-grooved278 Schedule 40 steel, cut-grooved284 Schedule 40 steel, roll-grooved271 Schedule 40 steel, threaded231 Schedule 40 steel, welded220-221 Schedule 80 steel, threaded	Tables budget estimates .435 trenching costs .417-419 Tailpiece connections .26 Tank tee .314 Tankless water heaters .20, 203 Tanks above ground .416 buried .415-416 deep burial .415-416 drinking water .415-416 expansion .123 fiberglass .415 greywater .417	Schedule 160 steel, threaded
pipe and plumbing specialty .131-132 PVC, Schedule 4098-99 PVC, Schedule 80108 Schedule 10 steel, roll-grooved278 Schedule 40 steel, cut-grooved284 Schedule 40 steel, roll-grooved271 Schedule 40 steel, threaded231 Schedule 40 steel, welded220-221 Schedule 80 steel, threaded	Tables budget estimates .435 trenching costs .417-419 Tailpiece connections .26 Tank tee .314 Tankless water heaters .20, 203 Tanks above ground .416 buried .415-416 deep burial .415-416 drinking water .415-416 expansion .123 fiberglass .415	Schedule 160 steel, threaded
pipe and plumbing specialty .131-132 PVC, Schedule 4098-99 PVC, Schedule 80108 Schedule 10 steel, roll-grooved278 Schedule 40 steel, cut-grooved284 Schedule 40 steel, roll-grooved271 Schedule 40 steel, threaded231 Schedule 40 steel, welded220-221 Schedule 80 steel, threaded	Tables budget estimates .435 trenching costs .417-419 Tailpiece connections .26 Tank tee .314 Tankless water heaters .20, 203 Tanks above ground .416 buried .415-416 deep burial .415-416 drinking water .415-416 expansion .123 fiberglass .415 greywater .417 heat/cool .405 holding .415-416	Schedule 160 steel, threaded
pipe and plumbing specialty .131-132 PVC, Schedule 4098-99 PVC, Schedule 80108 Schedule 10 steel, roll-grooved .278 Schedule 40 steel, cut-grooved .284 Schedule 40 steel, roll-grooved .271 Schedule 40 steel, threaded231 Schedule 40 steel, welded220-221 Schedule 80 steel, threaded	Tables budget estimates .435 trenching costs .417-419 Tailpiece connections .26 Tank tee .314 Tankless water heaters .20, 203 Tanks .40 above ground .416 buried .415-416 deep burial .415-416 drinking water .415-416 expansion .123 fiberglass .415 greywater .417 heat/cool .405	Schedule 160 steel, threaded
pipe and plumbing specialty .131-132 PVC, Schedule 4098-99 PVC, Schedule 80	Tables budget estimates .435 trenching costs .417-419 Tailpiece connections .26 Tank tee .314 Tankless water heaters .20, 203 Tanks above ground .416 buried .415-416 deep burial .415-416 drinking water .415-416 expansion .123 fiberglass .415 greywater .417 heat/cool .405 holding .415-416	Schedule 160 steel, threaded
pipe and plumbing specialty .131-132 PVC, Schedule 40	Tables budget estimates .435 trenching costs .417-419 Tailpiece connections .26 Tank tee .314 Tankless water heaters .20, 203 Tanks above ground .416 buried .415-416 deep burial .415-416 drinking water .415-416 expansion .123 fiberglass .415 greywater .417 heat/cool .405 holding .415-416 line voltage .405	Schedule 160 steel, threaded
pipe and plumbing specialty .131-132 PVC, Schedule 40	Tables budget estimates .435 trenching costs .417-419 Tailpiece connections .26 Tank tee .314 Tankless water heaters .20, 203 Tanks above ground .416 buried .415-416 deep burial .415-416 drinking water .415-416 expansion .123 fiberglass .415 greywater .417 heat/cool .405 holding .415-416 line voltage .405 low voltage .405	Schedule 160 steel, threaded
pipe and plumbing specialty .131-132 PVC, Schedule 40	Tables budget estimates .435 trenching costs .417-419 Tailpiece connections .26 Tank tee .314 Tankless water heaters .20, 203 Tanks above ground .416 buried .415-416 deep burial .415-416 drinking water .415-416 expansion .123 fiberglass .415 greywater .417 heat/cool .405 holding .415-416 line voltage .405 low voltage .405 plastic .416-417	Schedule 160 steel, threaded
pipe and plumbing specialty .131-132 PVC, Schedule 40	Tables budget estimates .435 trenching costs .417-419 Tailpiece connections .26 Tank tee .314 Tankless water heaters .20, 203 Tanks above ground .416 buried .415-416 deep burial .415-416 drinking water .415-416 expansion .123 fiberglass .415 greywater .417 heat/cool .405 holding .415-416 line voltage .405 low voltage .405 plastic .416-417 polyethylene .416	Schedule 160 steel, threaded
pipe and plumbing specialty .131-132 PVC, Schedule 40	Tables budget estimates .435 trenching costs .417-419 Tailpiece connections .26 Tank tee .314 Tankless water heaters .20, 203 Tanks above ground .416 buried .415-416 deep burial .415-416 drinking water .415-416 expansion .123 fiberglass .415 greywater .417 heat/cool .405 holding .415-416 line voltage .405 low voltage .405 plastic .416-417 polyethylene .416 septic .415-416	Schedule 160 steel, threaded
pipe and plumbing specialty .131-132 PVC, Schedule 40	Tables budget estimates .435 trenching costs .417-419 Tailpiece connections .26 Tank tee .314 Tankless water heaters .20, 203 Tanks above ground .416 buried .415-416 deep burial .415-416 drinking water .415-416 expansion .123 fiberglass .415 greywater .417 heat/cool .405 holding .415-416 line voltage .405 low voltage .405 plastic .416-417 polyethylene .416 septic .415-416 sewage .415	Schedule 160 steel, threaded

PVC, Schedule 80 109	thermometers with wells41	strainers
Schedule 10 steel, roll-grooved279	unions	tees
Schedule 40 steel, cut-grooved285	valves	thermometers with wells69
Schedule 40 steel, roll-grooved271	Type K copper pipe, soldered43-44	unions66
Schedule 40 steel, threaded232	adapters	valves
Schedule 40 steel, welded	bolt and gasket sets	Type M copper pipe, brazed71-72
Schedule 80 steel, threaded254	bushings48	adapters74
Schedule 80 steel, welded 245	caps48	bolt and gasket sets
Schedule 160 steel264	companion flanges	bushings
Type K copper, brazed 41	couplings49	caps
Type K copper, soldered52	ells	couplings
Type L copper, brazed 60	hanger assemblies	ells
	-	
Type L copper, soldered69	pressure gauges52	hanger assemblies
Type M copper, brazed78	pressure/temperature taps	pressure gauges
Type M copper, soldered87	reducers	pressure/temperature taps 78
Thermostats, heat pump312	riser clamps52	reducers
Threadolets	strainers	riser clamps79
pipe and plumbing specialty134	tees	strainers
Schedule 40 steel, welded 218	thermometers with wells52	
		tees
Schedule 80 steel, welded 242	unions48	thermometers with wells78
Schedule 160 steel, welded 262	valves49-51	unions
Tier IV	Type K & L copper pipe,	valves
Timer, fan327	roll grooved	Type M copper pipe, soldered80-81
Tin solder	coupling90	adapters
Toilet		
	ells	bolt and gasket sets
disconnect	flange adapter90	bushings84
removal	reducers	caps84
Tools	tees89	companion flanges
Trailers, office, rental420	valves	couplings
Transceiver	Type L copper pipe, brazed53-54	ells
Trap primers, installation costs435	adapters	hanger assemblies
Traps with bushing connections 26	The state of the s	-
	bolt and gasket sets	pressure gauges87
Traps, steam125	bushings	pressure/temperature taps
Treatment tank417	cap	reducers
Triple duty valves120	companion flanges 60	riser clamps88
Trucks, rental	couplings	strainers
Tub	ells	tees82
disconnect	hanger assemblies 61	thermometers with wells87
removal	pressure gauges60	
		unions84
Tub and shower combinations28	pressure/temperature taps	valves85-87
Tube-axial fan	reducers	
Turning vanes	riser clamps61	
Tutorial	strainers	Ū
Type I and II PVC	tees	
pipe91-92, 101-102	thermometers with wells60	U-bolts, galvanized124
Type K copper pipe, brazed33-34	unions57	Ultra-violet
		disinfection
adapters	valves	water treatment25
bolt and gasket sets	Type L copper pipe, soldered62-63	Underground piping, PVC
bushings	adapters	
caps	bolt and gasket sets 69	Unions
companion flanges	bushings	dielectric
couplings	caps	PVC, Schedule 40
ells	companion flanges 69	PVC, Schedule 80105
		Schedule 40 steel, threaded226
hanger assemblies	couplings	Schedule 40 steel, welded 218
pressure gauges41	ells	Schedule 80 steel, threaded 250
pressure/temperature taps	hanger assemblies	
reducers	pressure gauges69	Schedule 80 steel, welded241
riser clamps42		
	pressure/temperature taps 69	Schedule 160 steel, threaded260
	pressure/temperature taps 69	Schedule 160 steel, welded 260
strainers		

Type K copper, soldered .48 Type L copper, brazed .57 Type L copper, soldered .66 Type M copper, brazed .75 Type M copper, soldered .84 Unit heaters .210, 303 connections .210 demolition .428 gas fired .210 hot water .301 HVAC connections .210 removal .428 steam .302 Upblast ventilation .330 Updates .5	Schedule 80 steel, threaded253 Schedule 80 steel, welded245 Schedule 160 steel, flanged263 solenoid	Water hammer arresters
Urinals .27 disconnect .433 estimating .435 Using this book .5 Utility fan .324	Type M copper, soldered85-87 Vane-axial fan	Water motor gong
UV disinfection unit	reheat units	Water storage tank
V Vacuum breakers	cast iron, no-hub	Weekly rental, equipment
Value engineering 9 Valves air admittance 328 alarm 171 check, flanged 171 check, grooved 171 control 221 double check detector 171	exhausters	Schedule 40 steel, welded
dry	W - X-Y - Z Wall exhauster	water pump
PVC, Schedule 40 96-99 PVC, Schedule 80 106-109 PVC, threaded 97, 107 PVC, Tru-union 97, 107 PVC, union type, solvent	Waste systems cast iron, hub & spigot	cast iron, hub & spigot143-144 cast iron, no-hub136-138 class 150 cast iron412 class 153 DI, cement lined408 class 153 DI, double cement lined
weld	PVC, DWV	class 2400 or 3000 asbestos cement
Schedule au Welded 221	water cooled chiller connection 211	PVL SAWAR DAILX SDIGOT 160-169

Practical References for Builders

Basic Plumbing with Illustrations, Revised

This completely revised edition brings this comprehensive manual fully up-to-date with all the latest plumbing codes. It is the journeyman's and apprentice's guide to installing plumbing, piping, and fixtures in residential and light commercial buildings: how to select the right materials, lay out the job and do professional-quality plumbing work, use essential tools and materials, make repairs, maintain plumbing systems, install fixtures, and add to existing systems. Includes extensive study questions at the end of each chapter, and a section with all the correct answers.

384 pages, 8½ x 11, \$44.75 eBook (PDF) also available; \$22.37 at www.craftsman-book.com

Construction Contract Writer



Relying on a "one-size-fits-all" boilerplate construction contract to fit your jobs can be dangerous — almost as dangerous as a handshake agreement. Construction Contract Writer lets you draft a contract in minutes that precisely fits your needs and the par-

ticular job, and meets both state and federal requirements. You just answer a series of questions — like an interview — to construct a legal contract for each project you take on. Anticipate where disputes could arise and settle them in the contract before they happen. Include the warranty protection you intend, the payment schedule, and create subcontracts from the prime contract by just clicking a box. Includes a feedback button to an attorney on the Craftsman staff to help should you get stumped — *No extra charge*. \$149.95. Download the *Construction Contract Writer* at http://www.constructioncontractwriter.com

CD Estimator

If your computer has WindowsTM and a CD-ROM drive, CD Estimator puts at your fingertips over 150,000 construction costs for new construction, remodeling, renovation & insurance repair, home improvement, framing & finish carpentry, electrical, concrete & masonry, painting, earthwork and heavy equipment and plumbing & HVAC. Quarterly cost updates are available at no charge on the Internet. You'll also have the National Estimator program — a stand-alone estimating program for WindowsTM that Remodeling magazine called a "computer wiz," and Job Cost Wizard, a program that lets you export your estimates to QuickBooks Pro for actual job costing. A 60-minute interactive video teaches you how to use this CD-ROM to estimate construction costs. And to top it off, to help you create professional-looking estimates, the disk includes over 40 construction estimating and bidding forms in a format that's perfect for nearly any WindowsTM word processing or spreadsheet program, CD Estimator is \$133.50

Plumber's Handbook Revised

This new edition shows what will and won't pass inspection in drainage, vent, and waste piping, septic tanks, water supply, graywater recycling systems, pools and spas, fire protection, and gas piping systems. All tables, standards, and specifications are completely up-to-date with recent plumbing code changes. Covers common layouts for residential work, how to size piping, select and hang fixtures, practical recommendations, and trade tips. It's the approved reference for the plumbing contractor's exam in many states. Includes an extensive set of multiple-choice questions after each chapter, with answers and explanations in the back of the book, along with a complete sample plumber's exam.

352 pages, 8½ x 11, \$41.50

Building Code Compliance for Contractors & Inspectors

eBook (PDF) also available; \$16.25 at www.craftsman-book.com

Have you ever failed a construction inspection? Have you ever dealt with an inspector who has his own interpretation of the Code and forces you to comply with it? This new book explains what it takes to pass inspections under the 2009 *International Residential Code*. It includes a Code checklist – with explanations and the Code section number – for every trade, covering some of the most common reasons why inspectors reject residential work. The author uses his 30 years' experience as a building code official to provide you with little-known information on what code officials look for during inspections. 232 pages, 8½ x 11, \$32.50

Plumber's Exam Preparation Guide

Hundreds of questions and answers to help you pass the apprentice, journeyman, or master plumber's exam. Questions are in the style of the actual exam. Gives answers for both the Standard and Uniform plumbing codes. Includes tips on studying for the exam and the best way to prepare yourself for examination day. 320 pages, 81/2 x 11, \$34.00

Uniform Plumbing Code Quick-Card

This 6-page, laminated, fold-out guide provides the basic numbers, flow rates and formulas the plumber needs based on the 2012 Uniform Plumbing Code (UPC) and 2012 International Plumbing Code (IPC). Like a Cliffs Notes to the Plumbing Code. 6 pages, 8½ x 11, \$7.95

Plumbing & HVAC Manhour Estimates

Hundreds of tested and proven manhours for installing just about any plumbing and HVAC component you're likely to use in residential, commercial, and industrial work. You'll find manhours for installing piping systems, specialties, fixtures and accessories, ducting systems, and HVAC equipment. If you estimate the price of plumbing, you shouldn't be without the reliable, proven manhours in this unique book.

224 pages, 51/2 x 81/2, \$28.25

Paper Contracting: The How-To of Construction Management Contracting

Risk, and the headaches that go with it, have always been a major part of any construction project — risk of loss, negative cash flow, construction claims, regulations, excessive changes, disputes, slow pay — sometimes you'll make money, and often you won't. But many contractors today are avoiding almost all of that risk by working under a construction management contract, where they are simply a paid consultant to the owner, running the job, but leaving him the risk. This manual is the how-to of construction management contracting. You'll learn how the process works, how to get started as a CM contractor, what the job entails, how to deal with the issues that come up, when to step back, and how to get the job completed on time and on budget. Includes a link to free downloads of CM contracts legal in each state.

272 pages, 8½ x 11, \$55.50 eBook (PDF) also available; \$27.25 at www.craftsman-book.com

Planning Drain, Waste & Vent Systems

How to design plumbing systems in residential, commercial, and industrial buildings. Covers designing systems that meet code requirements for homes, commercial buildings, private sewage disposal systems, and even mobile home parks. Includes relevant code sections and many illustrations to guide you through what the code requires in designing drainage, waste, and vent systems. 192 pages, 8½ x 11, \$29.95

Code Check Plumbing & Mechanical, 4th Edition

Save time, money, and potential delays for code violations. Code Check Plumbing & Mechanical is an essential reference guide, providing reliable information on up-to-date residential plumbing and mechanical codes. This handy guide, cross-referenced to the current International Residential Code, Uniform Plumbing Code, and Uniform Mechanical Code, provides answers to hundreds of commonly-asked plumbing questions. This spiral-bound book, in easy-to-use flip chart format, and with durable laminated pages, easily withstands abuse on the jobsite. It's specifically designed for quick on-site reference, and summarizes national code specifications. It includes 116 drawings and 45 tables to answer questions on the plumbing code in force anywhere in the U.S. 49 pages, 8½ x 11, \$24.95

Construction Forms for Contractors

This practical guide contains 78 practical forms, letters and checklists, guaranteed to help you streamline your office, organize your jobsites, gather and organize records and documents, keep a handle on your subs, reduce estimating errors, administer change orders and lien issues, monitor crew productivity, track your equipment use, and more. Includes accounting forms, change order forms, forms for customers, estimating forms, field work forms, HR forms, lien forms, office forms, bids and proposals, subcontracts, and more. All are also on the CD-ROM included, in Excel spreadsheets, as formatted Rich Text that you can fill out on your computer, and as PDFs. 360 pages, 8½ x 11, \$48.50 eBook (PDF) also available; \$24.25 at www.craftsman-book.com

National Construction Estimator

Current building costs for residential, commercial, and industrial construction. Estimated prices for every common building material. Provides manhours, recommended crew, and gives the labor cost for installation. Includes a free download of an electronic version of the book with *National Estimator*, a stand-alone *Windows*TM estimating program. An interactive multimedia video that shows how to use the software to compile construction cost estimates is free at www.costbook.com.

672 pages, 8½ x 11, \$87.50. Revised annually eBook (PDF) also available; \$43.75 at www.craftsman-book.com

Buy similar Craftsman Book Co. titles here: https://www.Craftsman-Book.com

Estimating Home Building Costs, Revised

Estimate every phase of residential construction from site costs to the profit margin you include in your bid. Shows how to keep track of man hours and make accurate labor cost estimates for site clearing and excavation, footings, foundations, framing and sheathing finishes, electrical, plumbing, and more. Provides and explains sample cost estimate worksheets with complete instructions for each job phase. This practical guide to estimating home construction costs has been updated with digital Excel estimating forms and worksheets that ensure accurate and complete estimates for your residential projects. Enter your project information on the worksheets and Excel automatically totals each material and labor cost from every stage of construction to a final cost estimate worksheet. Load the enclosed CD-ROM into your computer and create your own estimate as you follow along with the step-by-step techniques in this book.

336 pages, 8½ x 11, \$38.00

eBook (PDF) also available; \$19.00 at www.craftsman-book.com

Insurance Restoration Contracting: Startup to Success

Insurance restoration — the repair of buildings damaged by water, fire, smoke, storms, vandalism and other disasters — is an exciting field of construction that provides lucrative work that's immune to economic downturns. And, with insurance companies funding the repairs, your payment is virtually guaranteed. But this type of work requires special knowledge and equipment, and that's what you'll learn about in this book. It covers fire repairs and smoke damage, water losses and specialized drying methods, mold remediation, content restoration, even damage to mobile and manufactured homes. You'll also find information on equipment needs, training classes, estimating books and software, and how restoration leads to lucrative remodeling jobs. It covers all you need to know to start and succeed as the restoration contractor that both homeowners and insurance companies call on first for the best jobs.

640 pages, 8½ x 11, \$69.00

eBook (PDF) also available; \$34.50 at www.craftsman-book.com

Craftsman Book Co 6058 Corte del Cedro Carlsbad, CA 92011	
Name	1:106
e-mail address (for order tracking and spec	cial offers)
Company	
Address	
City/State/Zip	O This is a residence
Total enclosed	(In California add 7.5% tax)
	il shipping, within the US, ck covers your order in full.

Contractor's Guide to QuickBooks 2014

QuickBooks 2014 has many new features that simplify a building contractor's bookkeeping work. You'll wonder how you managed without them. To help you make the most of these new features, or to make getting set up with QuickBooks almost painless, this user-friendly manual walks you through QuickBooks' detailed setup procedure and explains step-by-step how to create a first-rate accounting system. You'll learn in days, rather than weeks, how to use QuickBooks to get your contracting business organized, with simple, fast accounting procedures. But setting up QuickBooks from scratch can be time-consuming. On the free download included with purchase of the book you'll find a QuickBooks file preconfigured for a construction company. Open it, enter your company's data, add info on your suppliers, subs and customers, and you're up and running. The setup's done for you. 288 pages, 8½ x 11, \$68.50

See checklist for other available editions. eBook (PDF) also available, \$34.25 at www.craftsman-book.com eBooks also available for 2006, 2007, 2008, 2009, 2010 and 2012.

Home Building Mistakes & Fixes

This is an encyclopedia of practical fixes for real-world home building and repair problems. There's never an end to "surprises" when you're in the business of building and fixing homes, yet there's little published on how to deal with construction that went wrong - where out-of-square or non-standard or jerry-rigged turns what should be a simple job into a nightmare. This manual describes jaw-dropping building mistakes that actually occurred, from disastrous misunderstandings over property lines, through basement floors leveled with an out-of-level instrument, to a house collapse when a siding crew removed the old siding. You'll learn the pitfalls the painless way, and real-world working solutions for the problems every contractor finds in a home building or repair jobsite. Includes dozens of those "surprises" and the author's step-by-step, clearly illustrated tips, tricks and workarounds for dealing with them.

384 pages, 8½ x 11, \$52.50

eBook (PDF) also available, \$26.25 at www.craftsman-book.com

In A Hurry?

We accept phone orders charged to your O Visa, O MasterCard, O Discover or O American Express

Card#	
Exp. date	Initials

Tax Deductible: Treasury regulations make these references tax deductible when used in your work. Save the canceled check or charge card statement as your receipt.

Order online: www.craftsman-book.com

Free on the Internet! Download any of Craftsman's estimating databases for a 30-day free trial! www.craftsman-book.com/downloads

Download free construction contracts legal for your state at: www.construction-contract.net

10-Day Money Back Guarantee	Prices subject to change without notice	
O 44.75 Basic Plumbing with Illustrations, Revised	O 52.50 Home Building Mistakes & Fixes	
O 32.50 Building Code Compliance for Contractors & Inspectors	O 69.00 Insurance Restoration Contracting: Startup to Success	
O 133.50 CD Estimator		
O 24.95 Code Check Plumbing & Mechanical, 4th Edition	O 87.50 National Construction Estimator w/FREE Natl Estimator Download	
O 48.50 Construction Forms for Contractors	O 55.50 Paper Contracting: The How-To of Constr Management Contracting	
O 68.50 Contractor's Guide to QuickBooks 2014	O 29.95 Planning Drain, Waste & Vent Systems	
O 58.50 Contractor's Guide to QuickBooks 2012		
O 57.00 Contractor's Guide to QuickBooks Pro 2010	34.00 Plumber's Exam Preparation Guide	
O 56.50 Contractor's Guide to QuickBooks Pro 2009	O 41.50 Plumber's Handbook Revised	
O 54.75 Contractor's Guide to QuickBooks Pro 2008	O 28.25 Plumbing & HVAC Manhour Estimates	
O 53.00 Contractor's Guide to QuickBooks Pro 2007	O 7.95 Uniform Plumbing Code Quick-Card	
O 49.75 Contractor's Guide to QuickBooks Pro 2005		
O 48.50 Contractor's Guide to QuickBooks Pro 2004	O 88.25 National Plumbing & HVAC Estimator w/FREE Natl Estimator Download	
O 38.00 Estimating Home Building Costs, Revised	O FREE Full Color Catalog	