

by Albert S. Paxton & Joshua K.J. Paxton



Access all of Craftsman's most popular costbooks – subscribe to National Estimator Cloud. https://craftsman-book.com/national-estimator-cloud



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



Craftsman Book Company

6058 Corte del Cedro, Carlsbad, CA 92011

Preface

The author has corresponded with manufacturers and wholesalers of building material supplies and surveyed retail pricing services. From these sources, he has developed Average Material Unit Costs which should apply in most parts of the country.

Wherever possible, the author has listed Average Labor Unit Costs which are derived from the Average Manhours per Unit, the Crew Size, and the Wage Rates used in this book. Please read How to Use This Book for a more in-depth explanation of the arithmetic.

If you prefer, you can develop your own local labor unit costs. You can do this by simply multiplying the Average Manhours per Unit by your local crew wage rates per hour. Using your actual local labor wage rates for the trades will make your estimate more accurate.

What is a realistic labor unit cost to one reader may well be low or high to another reader, because of variations in labor efficiency. The Average Manhours per Unit figures were developed by time studies at job sites around the country. To determine the daily production rate for the crew, divide the total crew manhours per day by the Average Manhours per Unit.

The subject topics in this book are arranged in alphabetical order, A to Z. To help you find specific construction items, there is a complete alphabetical index at the end of the book, and a main subject index at the beginning of the book.

This manual shows crew, manhours, material, labor and equipment cost estimates based on Large or Small Volume work, then a total cost and a total including overhead and profit. No single price fits all repair and remodeling jobs. Generally, work done on smaller jobs costs more per unit installed and work on larger jobs costs less. The estimates in this book reflect that simple fact. The two estimates you find for each work item show the author's opinion of the likely range of costs for most contractors and for most jobs. So, which cost do you use, High Volume or Low Volume?

The only right price is the one that gets the job and earns a reasonable profit. Finding that price always requires estimating judgment. Use Small Volume cost estimates when some or most of the following conditions are likely:

- The crews won't work more than a few days on site.
- Better quality work is required.
- Productivity will probably be below average.
- Volume discounts on materials aren't available.
- Bidding is less competitive.
- Your overhead is higher than most contractors.

When few or none of those conditions apply, use Large Volume cost estimates.

Credits and Acknowledgments

This book has over 12,000 cost estimates for 2022. To develop these estimates, the author and editors relied on information supplied by hundreds of construction cost authorities. We offer our sincere thanks to the contractors, engineers, design professionals, construction estimators,

American Standard Products
DAP Products
Outwater Plastic Industries
Con-Rock Concrete
Georgia Pacific Products

material suppliers and manufacturers who, in the spirit of cooperation, have assisted in the preparation of this 39th edition of the National Repair & Remodeling Estimator. Our appreciation is extended to those listed below.

Kohler Products Wood Mode Cabinets Transit Mixed Concrete U.S. Gypsum Products Henry Roofing Products

Special thanks to: Dal-Tile Corporation 1713 Stewart, Santa Monica, California

About the Authors

Albert Paxton (AlbertSPaxton@gmail.com) is a California licensed General Contractor (B1-425946) and a Certified Professional Estimator with the American Society of Professional Estimators. He has served as a Project Director at Unified Building Sciences, Inc. (UBS) (www. UnifiedGroup.com) in Dallas, Texas, since 2012.

Joshua Paxton has served as a Senior Consultant at *Unified Building Sciences, Inc.* since 2017.

The *UBS* staff is comprised of estimators, engineers and project managers who are also building appraisers, expert witnesses and arbitrators in residential and commercial construction, both new and repair and remodeling work. *UBS* operates nationwide, with clients including property

insurance carriers, financial institutions, self-insureds, and private individuals.

In addition to daily claims involving commercial and industrial structures, Mr. Paxton's assignments, for both UBS and Professional Construction Analysts, Inc. (PCA) of which he was president from 1991 to 2012, have included natural disasters such as the 1994 Northridge earthquake in California, Hurricanes Charley, Frances, Ivan and Jeanne in Florida, the catastrophic Hurricane Katrina in 2005, Texas Hurricanes Dolly and Ike in 2008, the cleanup, repair and rebuilding of the massive destruction of Superstorm Sandy in 2012, Hurricanes Matthew, Harvey, Irma and Michael (2016 through 2018), and more recently, Sally and Zeta, both 2020, and Ida, in 2021.

©2021 Craftsman Book Company ISBN 978-1-57218-378-0 Cover design by *Jennifer Johnson*

Main Subject Index

Abbreviations	20	Insulation	277
Acoustical treatment	21	Batt or roll / Loose fill / Rigid	
Adhesives	24	Lighting fixtures	287
Air conditioning and ventilating systems	28	Indoor / Outdoor	
Bath accessories	38	Mantels, fireplace	290
Bathtubs (includes whirlpool)	44	Marlite paneling	290
Cabinets		Masonry	291
Kitchen / Vanity		Brick / Concrete block / Glass block	Λ
Canopies	84	Glazed tile / Quarry tile / Veneer	
Carpet	87	Medicine cabinets	41
Caulking	89	Molding and trim	307
Ceramic tile	92	Pine / Oak / Redwood / Resin	
Countertop / Floors / Walls		3	335
Closet door systems	95	Interior / Exterior	
Bi-folding / Mirror / Sliding		Paneling	
Columns	104	Plaster and stucco	353
Concrete, cast-in-place		Range hoods	357
Footings / Forms / Foundations / Reinforcing	-	Resilient flooring	359
Countertops		Linoleum / Tile / Vinyl	
Ceramic tile / Concrete / Engineered stone /	1	Roofing	
Formica / Granite / Quartz / Wood		Aluminum / Built-up / Clay tile / Composition	1
Cupolas		Mineral surface / Wood shakes or shingles	
Demolition	123	Sheet metal	
Concrete / Masonry / Rough carpentry	120	Flashing / Gravel stop / Roof edging / Vents	
Dishwashers		Shower and tub doors	385
Door frames		Shower bases or receptors	390
Door hardware		Shower stalls	392
Doors Exterior / Interior		Shower tub units	395
Drywall	162	Shutters	396
Electrical	164	Siding	399
	*	Aluminum / Hardboard / Vinyl / Wood	
Entrances		Sinks	411
Fences		Bathroom / Kitchen / Utility	
Board / Chain link / Gates / Split rail	171	Skylights	434
	177	Spas	440
Fireplaces	111	Stairs	443
Food centers	173	Stair parts / Shop fabricated stairs	
Framing (rough carpentry)		Suspended ceilings	447
Beams / Joists / Rafters / Trusses	102	Toilets, bidets, urinals	451
Garage door operators	233	Trash compactors	458
Garage doors		Ventilation	
Garbage disposers		Flue piping / Chimney vent	
•		Wallpaper	462
Glass and glazingGlu-lam products		Water filters	
Beams / Purlins / Sub-purlins / Ledgers	233	Water heaters	
Gutters and downspouts	264	Electric / Gas / Solar	
Hardwood flooring		Water softeners	472
Block / Parquetry / Strip		Windows	
Heating	270	Aluminum / Horizontal slide / Wood / Garder	
Boilers / Forced air / Space heaters		Index	

How to Use This Book

1	2	3	4	5	6	7	8	9	10	11	12
					Man-	Crew	Avg	Avg	Avg	Avg	Avg
					hours	Output	Mat'l	Labor	Equip	Total	Price
				Crew	per	per	Unit	Unit	Unit	Unit	Incl
Description	Oper	Unit	Vol	Size	Unit	Day	Cost	Cost	Cost	Cost	0&P

The descriptions and cost data in this book are arranged in a series of columns, which are described below. The cost data is divided into two categories: Costs Based On Large Volume and Costs Based On Small Volume. These two categories provide the estimator with a pricing range for each construction topic.

The Description column (1) contains the pertinent, specific information necessary to make the pricing information relevant and accurate.

The Operation column (2) contains a description of the construction repair or remodeling operation being performed. Generally the operations are Demolition, Install, and Reset.

The Unit column (3) contains the unit of measurement or quantity which applies to the item described.

The Volume column (4) breaks jobs into Large and Small categories. Based on the information given regarding volume (on page 2), select your job size.

The Crew Size column (5) contains a description of the trade that usually installs or labors on the specified item. It includes information on the labor trade that installs the material and the typical crew size. Letters and numbers are used in the abbreviations in the crew size column. Full descriptions of these abbreviations are in the Crew Compositions and Wage Rates table, beginning on page 15.

The Manhours per Unit column (6) is for the listed operation and listed crew.

The units per day in this book don't take into consideration unusually large or small quantities. But items such as travel, accessibility to work, experience of workers, and protection of undamaged property, which can favorably or adversely affect productivity, have been considered in developing Average Manhours per Unit. For further information about labor, see "Notes — Labor" in the Notes Section of some specific items.

Crew Output per Day (7) is based on how many units, on average, a crew can install or demo in one 8-hour day.

Crew Output per Day and Average Material Unit (8) Cost should assist the estimator in:

- 1. Checking prices quoted by others.
- 2. Developing local prices.

The Average Material Unit Cost column contains an average material cost for products (including, in many cases, the by-products used in installing the products) for both large and small volume. It doesn't include an allowance for sales tax, delivery charges, overhead and profit. Percentages for waste, shrinkage, or coverage have been taken into consideration unless indicated. For other information, see "Dimensions" or "Installation" in the Notes Section.

If the item described has many or very unusual byproducts which are essential to determining the Average Material Unit Cost, the author has provided examples of material pricing. These examples are placed throughout the book in the Notes Section.

You should verify labor rates and material prices locally. Though the prices in this book are average material prices, prices vary from locality to locality. A local hourly wage rate should normally include taxes, benefits, and insurance. Some contractors may also include overhead and profit in the hourly rate.

The Average Labor Unit Cost column (9) contains an average labor cost based on the Average Manhours per Unit and the Crew Compositions and Wage Rates table. The average labor unit cost equals the Average Manhours per Unit multiplied by the Average Crew Rate per hour. The rates include fringe benefits, taxes, and insurance. Examples that show how to determine the average labor unit cost are provided in the Notes Section.

The Average Equipment Unit Cost column (10) contains an average equipment cost, based on both the average daily rental and the cost per day if owned and depreciated. The costs of daily maintenance and the operator are included.

The Average Total Unit Cost column (11) includes the sum of the Material, Equipment, and Labor Cost columns. It doesn't include an allowance for overhead and profit.

The Average (Total) Price Including Overhead and Profit column (12) results from adding an overhead and profit allowance to Total Cost. This allowance reflects the author's interpretation of average fixed and variable overhead expenses and the labor intensiveness of the operation vs. the costs of materials for the operation. This allowance factor varies throughout the book, depending on the operation. Each contractor interprets O&P differently. The range can be from 15 percent to 80 percent of the Average Total Unit Cost.

Estimating Techniques

Estimating Repair/Remodeling Jobs: The unforeseen, unpredictable, or unexpected can ruin you.

Each year, the residential repair and remodeling industry grows. It's currently outpacing residential new construction due to increases in land costs, labor wage rates, interest rates, material costs, and economic uncertainty. When people can't afford a new home, they tend to remodel their old one. And there are always houses that need repair, from natural disasters or accidents like fire. The professional repair and remodeling contractor is moving to the forefront of the industry.

Repair and remodeling spawns three occupations: the contractor and his workers, the insurance company property claims adjuster, and the property damage appraiser. Each of these professionals shares common functions, including estimating the cost of the repair or remodeling work.

Estimating isn't an exact science. Yet the estimate determines the profit or loss for the contractor, the fairness of the claim payout by the adjuster, and the amount of grant or loan by the appraiser. Quality estimating must be uppermost in the mind of each of these professionals. And accurate estimates are possible only when you know exactly what materials are needed and the number of manhours required for demolition, removal, and installation. Remember, profits follow the professional. To be profitable you must control costs — and cost control is directly related to accurate, professional estimates.

There are four general types of estimates, each with a different purpose and a corresponding degree of accuracy:

- The guess method: "All bathrooms cost \$5,000." or "It looks like an \$8,000 job to me."
- The per measure method: (Like to call it the surprise package.) "Remodeling costs \$60 per SF, the job is 500 SF, so the price is \$30,000."

These two methods are the least accurate and accomplish little for the adjuster or the appraiser. The contractor might use the methods for qualifying customers (e.g., "I thought a bathroom would only cost \$2,000."), but never as the basis for bidding or negotiating a price.

- The piece estimate or stick-by-stick method.
- The unit cost estimate method.

These two methods yield a detailed estimate itemizing all of the material quantities and costs, the labor manhours and wage rates, the subcontract costs, and the allowance for overhead and profit.

Though time-consuming, the detailed estimate is the most accurate and predictable. It's a very satisfactory

tool for negotiating either the contract price or the adjustment of a building loss. The piece estimate and the unit cost estimate rely on historical data, such as manhours per specific job operation and recent material costs. The successful repair and remodeling contractor, or insurance/appraisal company, maintains records of previous jobs detailing allocation of crew manhours per day and materials expended.

While new estimators don't have historical data records, they can rely on reference books, magazines, and newsletters to estimate manhours and material costs. It is important to remember that the reference must pertain to repair and remodeling. This book is designed *specifically* to meet this requirement.

The reference material must specialize in repair and remodeling work because there's a large cost difference between new construction and repair and remodeling. Material and labor construction costs vary radically with the size of the job or project. Economies of scale come into play. The larger the quantity of materials, the better the purchase price should be. The larger the number of units to be installed, the greater the labor efficiency.

Repair and remodeling work, compared to new construction, is more expensive due to a normally smaller volume of work. Typical repair work involves only two or three rooms of a house, or one roof. In new construction, the job size may be three to five complete homes or an entire development. And there's another factor: a lot of repair and remodeling is done with the house occupied, forcing the crew to work around the normal, daily activities of the occupants. In new construction, the approach is systematic and logical — work proceeds from the ground up to the roof and to the inside of the structure.

Since the jobs are small, the repair and remodeling contractor doesn't employ trade specialists. Repairers employ the "jack-of-all-trades" who is less specialized and therefore less efficient. This isn't to say the repairer is less professional than the trade specialist. On the contrary, the repairer must know about many more facets of construction: not just framing, but painting, finish carpentry, roofing, and electrical as well. But because the repairer has to spread his expertise over a greater area, he will be less efficient than the specialist who repeats the same operation all day long.

Another factor reducing worker efficiency is poor access to the work area. With new construction, where building is an orderly "from the ground up" approach, workers have easy access to the work area for any given operation. The workers can spread out as much as needed, which facilitates efficiency and minimizes the manhours required to perform a given operation.

The opposite situation exists with repair and remodeling construction. Consider an example where the work area involves fire damage on the second floor. Materials either go up through the interior stairs or through a second

story window. Neither is easy when the exterior and interior walls have a finished covering such as siding and drywall. That results in greater labor costs with repair and remodeling because it takes more manhours to perform many of the same tasks.

If, as a professional estimator, you want to start collecting historical data, the place to begin is with daily worker time sheets that detail:

- 1. total hours worked by each worker per day
- 2. what specific operations each worker performed that day
- how many hours (to the nearest tenth) each worker used in each operation performed that day.

Second, you must catalog all material invoices daily, being sure that quantities and unit costs per item are clearly indicated.

Third, maintain a record of overhead expenses attributable to the particular project. Then, after a number of jobs, you'll be able to calculate an average percentage of the job's gross amount that's attributable to overhead. Many contractors add 45% for overhead and profit to their total direct costs (direct labor, direct material, and direct subcontract costs). But that figure may not be right for your jobs.

Finally, each week you should reconcile in a job summary file the actual costs versus the estimated costs, and determine why there is any difference. This information can't immediately help you on this job since the contract has been signed, but it will be invaluable to you on your next job.

Up to now I've been talking about general estimating theory. Now let's be more specific. On page 8 is a Building Repair Estimate form. Each line is keyed to an explanation. A filled-out copy of the form is also provided, and on page 10, a blank, full-size copy that you can reproduce for your own use.

You can adapt the Building Repair Estimate form, whether you're a contractor, adjuster, or appraiser. Use of the form will yield a detailed estimate that will identify:

- The room or area involved, including sizes, dimensions and measurements.
- The kind and quality of material to be used.
- The quantities of materials to be used and verification of their prices.
- The type of work to be performed (demolish, remove, install, remove and reset) by what type of crew.
- The crew manhours per job operation and verification of the hourly wage scale.
- All arithmetical calculations that can be verified.
- Areas of difference between your estimate and others.

Areas that will be a basis for negotiation and discussion of details.

Each job estimate begins with a visual inspection of the work site. If it's a repair job, you've got to see the damage. Without a visual inspection, you can't select a method of repair and you can't properly evaluate the opinions of others regarding repair or replacement. With either repair or remodeling work, the visual inspection is essential to uncover the "hiders" — the unpredictable, unforeseen, and unexpected problems that can turn profit into loss, or simplicity into nightmare. You're looking for the many variables and unknowns that exist behind an exterior or interior wall covering.

Along with the Building Repair Estimate form, use this checklist to make sure you're not forgetting anything.

Checklist

- Site accessibility: Will you store materials and tools in the garage? Is it secure? You can save a half hour to an hour each day by storing tools in the garage. Will the landscaping prevent trucks from reaching the work site? Are wheelbarrows or concrete pumpers going to be required?
- Soil: What type and how much water content? Will the soil change your excavation estimate?
- Utility lines: What's under the soil and where? Should you schedule the utilities to stake their lines?
- Soundness of the structure: If you're going to remodel, repair or add on, how sound is that portion of the house that you're going to have to work around? Where are the load-bearing walls? Are you going to remove and reset any walls? Do the floor joists sag?
- Roof strength: Can the roof support the weight of another layer of shingles. (Is four layers of composition shingles already too much?)
- Electrical: Is another breaker box required for the additional load?

This checklist is by no means complete, but it is a start. Take pictures! A digital camera will quickly pay for itself. When you're back at the office, the picture helps reconstruct the scene. Before and after pictures are also a sales tool representing your professional expertise.

During the visual inspection always be asking yourself "what if" this or that happened. Be looking for potential problem areas that would be extremely labor intensive or expensive in material to repair or replace.

Also spend some time getting to know your clients and their attitudes. Most of repair and remodeling work occurs while the house is occupied. If the work will be messy, let the homeowners know in advance. Their satisfaction is your ultimate goal — and their satisfaction will provide you a pleasant working atmosphere. You're there to communicate with them. At the end of an estimate and visual inspection, the homeowner should have a clear idea of what you can or can't do, how it will be

TO BUY THIS COMPLETE REFERENCE GUIDE, GO TO www.Craftsman-Book.com

done, and approximately how long it will take. Don't discuss costs now! Save the estimating for your quiet office with a print-out calculator and your cost files or reference books.

What you create on your estimate form during a visual inspection is a set of rough notes and diagrams that make the estimate speak. To avoid duplications and omissions, estimate in a systematic sequence of inspection. There are two questions to consider. First, where do you start the estimate? Second, in what order will you list the damaged or replaced items? It's customary to start in the room having either the most damage or requiring the most extensive remodeling. The sequence of listing is important. Start with either the floor or the ceiling. When starting with the floor, you might list items in the following sequence: Joists, subfloor, finish floor, base listing from bottom to top. When starting with the ceiling, you reverse, and list from top to bottom. The important thing is to be consistent as you go from room to room! It's a good idea to figure the roof and foundation separately, instead of by the room.

After completing your visual inspection, go back to your office to cost out the items. Talk to your material supply houses and get unit costs for the quantity involved. Consult your job files or reference books and assign crew manhours to the different job operations.

There's one more reason for creating detailed estimates. Besides an estimate, what else have your notes given you? A material take-off sheet, a lumber list, a plan and specification sheet — the basis for writing a job summary for comparing estimated costs and profit versus actual costs and profit — and a project schedule that minimizes down time.

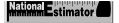
Here's the last step: Enter an amount for overhead and profit. No matter how small or large your work volume is, be realistic — everyone has overhead and every business entity works to make a fair and reasonable profit. An office, even in your home, costs money to operate. If family members help out, pay them. Everyone's time is valuable!

If you expect there will be a supervising general contractor on the job, and the overhead and profit is computed as a percentage of the job, then overhead and profit dollars automatically adjust to the job size and the job complexity.

Don't forget to charge for performing your estimate. A professional expects to be paid. You'll render a better product if you know you're being paid for your time. If you want to soften the blow to the owner, say the first hour is free or that the cost of the estimate will be deducted from the job price if you get the job.

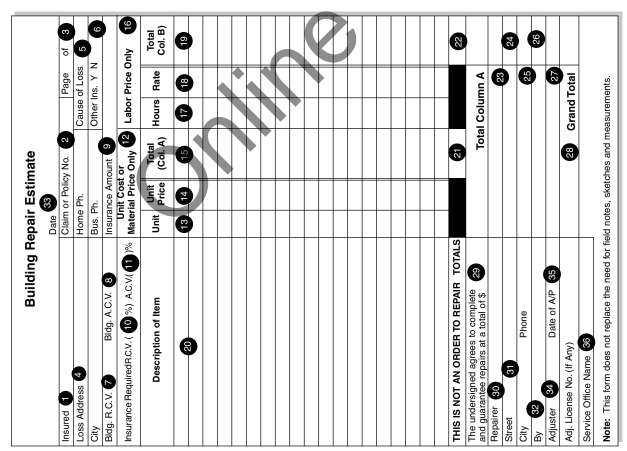
In conclusion, whether you're a contractor, adjuster, or appraiser, you're selling your personal service, your ideas, and your reputation. To be successful you must:

- Know yourself and your capabilities.
- Know what the job will require by ferreting out the "hiders."
- Know your products and your work crew.
- Know your productivity and be able to deliver in a reasonable manner and within a reasonable time frame.
- Know your client and make it clear that all change orders, no matter how large or small, will cost money.



National Estimator, an easy-to-use estimating program with all the cost esti-mates in this book. The software will run on PCs using Windows XP, Vista, 7, 8, or 10 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.craftsman-book.com, click on "Support," then "Tutorials" to view an interactive video for National Estimator.

Date						
red John Q. Smith Address 183 A. Main St. Anywhere, Anystate 00010 R.C.V. 100,000 Bldg. A.C.V. 80,000 rance Required R.C.V. (80%) A.C.V.(80%)	Date					
Address 123 A. Main St. Anywhere, Anystate 00010 R.C.V. 100,000 Bldg. A.C.V. 80,000 Irrance Required R.C.V. (80%) A.C.V.(80%)	Claim c	r Polic	Claim or Policy No. DP 0029	0029	Page	1 of 2
Anywhere, Anystate 00010 R.C.V. 100,000 Bldg. A.C.V. 80,000 Irrance Required R.C.V. (80%) A.C.V.(80%)	Home F	h. 55	Home Ph. 555-1241	Cause	Cause of Loss Fire	Fire
00 Bldg. A.C.V. 80,000 Ir R.C.V. (80%) A.C.V.(80%)	Bus. Pr	. 555	Bus. Ph. 555-1438	Other Ins.	Ins. Y	2
R.C.V. (80%) A.C.V.(80%)	Insuran	ice Am		\$100,000		
	Unit (Cost or Mai Price Only	Unit Cost or Material Price Only	La	Labor Price Only	e Only
Description of Item	Unit	Unit	Total (Col. A)	Hours	Rate	Total Col. B)
Install 1/2" sheetrock (standard,)						
on walls, including tape						
and finish 400 (page 163) 4	400	0.59	236.00	8.4	51.86	435.62
Paint walls roller smooth finish						
6	009	0.16	96.00	3.6	54.00	205.20
flat 600 (page 342)	_	0.87	162.00	6.0	54.00	
•						
	1					
THIS IS NOT AN ORDER TO REPAIR TOTALS			494.00			964.82
The undersigned agrees to complete and guarantee repairs at a total of \$			Tota	Total Column A	mn A	494.00
Repairer ABC Construction						1458.82
Street 316 E. 2nd Street			69	6% Tax		87.53
City Anywhere Phone						1546.35
By Jack Williams			10	10% Overhead	rhead	154.64
Adjuster Stan Jones Date of A/P N/A			10	10% Profit	fit	154.64
Adj. License No. (If Any) 561-84				Grand	Grand Total	1855.63
Service Office Name Phoenix						
Note: This form does not replace the need for field notes exetches and measurements	gtor	cketr	has and m	agelirer	nente	
Mote.), one it	מומ שום וו	Gasula	10110	



Keyed Explanations of the Building Repair Estimate Form

- 1. Insert name of insured(s).
- 2. Insert claim number or, if claim number is not available, insert policy number or binder number.
- Insert the page number and the total number of pages.
- Insert street address, city and state where loss or damage occurred.
- 5. Insert type of loss (wind, hail, fire, water, etc.)
- Check YES if there is other insurance, whether collectible or not. Check NO if there's only one insurer.
- 7. Insert the present replacement cost of the building. What would it cost to build the structure today?
- 8. Insert present actual cash value of the building.
- Insert the amount of insurance applicable. If there is more than one insurer, insert the total amount of applicable insurance provided by all insurers.
- If the amount of insurance required is based on replacement cost value, circle RCV and insert the percent required by the policy, if any.
- 11. If the amount of insurance required is based on actual cash value, circle ACV and insert the percent required by the policy, if any.
 - Note: (regarding 10 and 11) if there is a non-concurrency, i.e., one insurer requires insurance to 90% of value while another requires insurance to 80% of value, make a note here. Comment on the non-concurrency in the settlement report.
- 12. The installed price and/or material price only, as expressed in columns 13 through 15, may include any of the following (expressed in units and unit prices):

Material only (no labor)

Material and labor to replace

Material and labor to remove and replace

Unit Cost is determined by dividing dollar cost by quantity. The term cost, as used in unit cost, is not intended to include any allowance, percentage or otherwise, for overhead or profit. Usually, overhead and profit are expressed as a percentage of cost. Cost must be determined first. Insert a line or dash in a space(s) in columns 13, 14, 15, 17, 18 or 19 if the space is not to be used.

13. The *units* column includes both the quantity and the unit of measure, i.e., 100 SF, 100 BF, 200 CF, 100 CY, 20 ea., etc.

- 14. The unit price may be expressed in dollars, cents or both. If the units column has 100 SF and if the unit price column has \$.10, this would indicate the price to be \$.10 per SF.
- The total column is merely the dollar product of the quantity (in column 13) times the price per unit measure (in column 14).
- 16. 16-19. These columns are normally used to express labor as follows: hours times rate per hour. However, it is possible to express labor as a unit price, i.e., 100 SF in column 13, a dash in column 17, \$.05 in column 18 and \$5.00 in column 19.
- 20. Under description of item, the following may be included:

Description of item to be repaired or replaced (studs 2" x 4" 8'0" #2 Fir, Sheetrock 1/2", etc.)

Quantities or dimensions (20 pcs., 8'0" x 14'0", etc.) Location within a room or area (north wall, ceiling, etc.)

Method of correcting damage (paint - 1 coat; sand, fill and finish; R&R; remove only; replace; resize; etc.)

- 21-22. Dollar totals of columns A and B respectively.
- 23-27. Spaces provided for items not included in the body of the estimate (subtotals, overhead, profit, sales tax, etc.)
- 28. Total cost of repair.
- 29. Insert the agreed amount here. The agreement may be between the claim representative and the insured or between the claim rep and the repairer. If the agreed price is different from the grand total, the reason(s) for the difference should be itemized on the estimate sheet. If there is no room, attach an additional estimate sheet.
- 30. PRINT the name of the insured or the repairer so that it is legible.
- 31. PRINT the address of the insured or repairer legibly. Include phone number.
- 32. The insured or a representative of the repairer should sign here indicating agreement with the claim rep's estimate.
- 33. Insured or representative of the repairer should insert date here.
- 34. Claim rep should sign here.
- 35. Claim rep should insert date here.
- 36. Insert name of service office here.

Building R	epair	Estin	nate			
	Date					
Insured	Claim c	or Policy	No.		Page	of
Loss Address	Home F	Ph.		Cause o	f Loss	
City	Bus. Ph	٦.		Other In:	s. Y N	
Building. R.C.V. Bldg. A.C.V.	Insuran	ice Amou	ınt			
Insurance Required R.C.V.(%) A.C.V.(%)	Uni	t Cost o Price (r Material Only	La	abor Pric	e Only
Description of Item	Unit	Unit Price	Total (Col. A)	Hours	Rate	Total Col. B)
				(
	2,					
THIS IS NOT AN ORDER TO REPAIR TOTALS						
The undersigned agrees to complete and guarantee repairs at a total of \$	5		•	Total Co	lumn A	
Repairer						
Street						
City Phone						
Ву						
Adjuster Date of A/P						
Adj. License No. (If Any)				Gran	d Total	
Service Office Name						·
Note: This form does not replace the need for field notes, sk	etches a	ınd meası	urements.			

Wage Rates Used in This Book

Wage rates listed here and used in this book were compiled in the fall of 2021 and projected to mid-2022. Wage rates are in dollars per hour.

"Base Wage Per Hour" (Col. 1) includes items such as vacation pay and sick leave which are normally taxed as wages. Nationally, these benefits average 5.48% of the Base Wage Per Hour. This amount is paid by the Employer in addition to the Base Wage Per Hour.

"Liability Insurance and Employer Taxes" (Cols. 3 & 4) include national averages for state unemployment insurance (4.00%), federal unemployment insurance (0.60%), Social Security and Medicare tax (7.65%), lia-

bility insurance (2.29%), and Workers' Compensation Insurance which varies by trade. This total percentage (Col. 3) is applied to the sum of Base Wage Per Hour and Taxable Fringe Benefits (Col. 1 + Col. 2) and is listed in Dollars (Col. 4). This amount is paid by the Employer in addition to the Base Wage Per Hour and the Taxable Fringe Benefits.

"Non-Taxable Fringe Benefits" (Col. 5) include employer-sponsored medical insurance and other benefits, which nationally average 4.84% of the Base Wage Per Hour.

"Total Hourly Cost Used In This Book" is the sum of Columns 1, 2, 4, & 5.

	1	2	3	4	5	6
Trade	Base Wage Per Hour	Taxable Fringe Benefits (5.53% of Base Wage)	Liability I & Employ	nsurance yer Taxes \$	Non-Taxable Fringe Benefits (4.88% of Base Wage)	Total Hourly Cost Used in This Book
Air Tool Operator	\$32.34	\$1.81	25.58%	\$8.74	\$1.60	\$44.49
Bricklayer or Stone Mason	\$28.04	\$1.57	24.68%	\$7.31	\$1.39	\$38.31
Bricktender	\$20.79	\$1.16	24.68%	\$5.42	\$1.03	\$28.40
Carpenter	\$26.38	\$1.47	30.54%	\$8.51	\$1.30	\$37.66
Cement Mason	\$26.67	\$1.49	22.72%	\$6.40	\$1.32	\$35.58
Drywall Installer	\$27.30	\$1.53	23.00%	\$6.63	\$1.35	\$36.81
Drywall Taper	\$27.64	\$1.55	23.00%	\$6.71	\$1.37	\$37.27
Electrician, Journeyman Wireman	\$31.28	\$1.75	19.53%	\$6.45	\$1.55	\$41.03
Equipment Operator	\$31.57	\$1.77	24.58%	\$8.19	\$1.56	\$43.09
Fence Erector	\$28.06	\$1.57	25.37%	\$7.52	\$1.39	\$38.54
Floor Layer: Carpet, Linoleum, Soft Tile	\$25.60	\$1.43	23.32%	\$6.30	\$1.26	\$34.59
Floor Layer: Hardwood	\$26.47	\$1.48	23.32%	\$6.52	\$1.31	\$35.78
Glazier	\$26.61	\$1.49	25.06%	\$7.04	\$1.31	\$36.45
Laborer, General Construction	\$21.22	\$1.19	31.64%	\$7.09	\$1.05	\$30.55
Lather	\$27.39	\$1.53	20.90%	\$6.04	\$1.35	\$36.31
Marble Setter	\$2 5.32	\$1.42	20.98%	\$5.61	\$1.25	\$33.60
Millwright / Finish Carpenter	\$26.83	\$1.50	20.87%	\$5.91	\$1.33	\$35.57
Mosaic & Terrazzo Setter	\$26.89	\$1.50	20.98%	\$5.96	\$1.33	\$35.68
Mosaic & Terrazzo Setter Helper	\$20.26	\$1.13	20.98%	\$4.49	\$1.00	\$26.88
Painter, Brush	\$28.31	\$1.58	24.34%	\$7.28	\$1.40	\$38.57
Painter, Spray-Gun	\$28.72	\$1.61	24.34%	\$7.38	\$1.42	\$39.13
Paperhanger	\$29.27	\$1.64	24.34%	\$7.52	\$1.45	\$39.88
Plasterer	\$27.01	\$1.51	27.70%	\$7.90	\$1.33	\$37.75
Plasterer Helper	\$21.20	\$1.19	27.70%	\$6.20	\$1.05	\$29.64
Plumber	\$32.34	\$1.81	23.83%	\$8.14	\$1.60	\$43.89
Reinforcing Ironworker	\$28.35	\$1.59	27.80%	\$8.32	\$1.40	\$39.66
Roofer, Foreman	\$29.25	\$1.64	42.26%	\$13.05	\$1.44	\$45.38
Roofer, Journeyman	\$27.00	\$1.51	42.26%	\$12.05	\$1.33	\$41.89
Roofer, Hot Mop Pitch	\$27.39	\$1.53	42.26%	\$12.22	\$1.35	\$42.49
Roofer, Wood Shingles	\$27.92	\$1.56	42.26%	\$12.46	\$1.38	\$43.32
Sheet Metal Worker	\$30.97	\$1.73	25.37%	\$8.30	\$1.53	\$42.53
Tile Setter	\$27.13	\$1.52	20.98%	\$6.01	\$1.34	\$36.00
Tile Setter's Helper	\$20.26	\$1.13	20.98%	\$4.49	\$1.00	\$26.88
Truck Driver	\$23.08	\$1.29	25.58%	\$6.23	\$1.14	\$31.74

Area Modification Factors

Construction costs are higher in some areas than in other areas. Add or deduct the percentages shown on the following pages to adapt the costs in this book to your job site. Adjust your cost estimate by the appropriate percentages in this table to find the estimated cost for the site selected. Where 0% is shown, it means no modification is required.

Modification factors are listed alphabetically by state and province. Areas within each state are listed by the first three digits of the postal zip code. For convenience, one representative city is identified in each three-digit zip or range of zips. Percentages are based on the average of all data points in the table.

Alabama Averag	ge -4%	Herlong	9619%
Anniston	3628%	Inglewood	902-9059%
Auburn	3684%	Irvine	926-927 13%
Bellamy	3695%	Lompoc	9343%
Birmingham	350-3522%	Long Beach	907-9089%
Dothan	3637%	Los Angeles	900-9018%
Evergreen	36410%	Marysville	9599%
Gadsden	3599%	Modesto	9531%
Huntsville	3581%	Mojave	9355%
Jasper	3558%	Novato	94918%
Mobile	365-3662%	Oakland	945-94724%
Montgomery	360-3612%	Orange	92812%
Scottsboro	3574%	Oxnard	9302%
Selma	3675%	Pasadena	910-9129%
Sheffield	3560%	Rancho	
Tuscaloosa	3544%	Cordova	956-9574%
		Redding	9603%
Alaska Average		Richmond	94817%
Anchorage	99526%	Riverside	9254%
Fairbanks	99727%	Sacramento	9583%
Juneau	99819%	Salinas	9391%
Ketchikan	99918%	San Bernardino	923-9242%
King Salmon	99623%	San Diego 🛌	919-9218%
Arizona Averag	e -4%	San Francisco	94127%
Chambers	8658%	San Jose	950-951 17%
Douglas	8558%	San Mateo	943-94421%
Flagstaff	8607%	Santa Barbara	9317%
Kingman	8645%	Santa Rosa	95416%
Mesa	8523%	Stockton	9524%
Phoenix		Sunnyvale	94020%
Prioenix	8503%	Van Nuys	913-9168%
	8636%	Whittier	9068%
Show Low	8597%	Colorado Avera	ge 1%
Tucson	856-8575%	Aurora	800-8017%
Yuma	8532%	Boulder	803-8044%
Arkansas Avera	ige -7%	Colorado	000 00 1 170
Batesville	7259%	Springs	808-8090%
Camden	7172%	Denver	8028%
Fayetteville	7274%	Durango	8131%
Fort Smith	7297%	Fort Morgan	8072%
Harrison	72612%	Glenwood	007
Hope	7188%	Springs	8164%
Hot Springs	71913%	Grand Junction	814-8150%
Jonesboro	7249%	Greeley	8065%
Little Rock	720-7223%	Longmont	8052%
Pine Bluff	71611%		8114%
Russellville	7284%	Pueblo	8100%
West Memphis	7232%	Salida	8126%
•	00/	0	
California Avera	•	Connecticut Ave	•
Alhambra	917-9188%	Bridgeport	666%
Bakersfield	932-9332%	Bristol	6012%
El Centro	9220%	Fairfield	649%
Eureka	9557%	Hartford	6111%
Fresno	936-9382%	New Haven	657%

Factors listed for each state and province are the average of all data points in that state or province. Figures for three-digit zips are the average of all five-digit zips in that area, and are the weighted average of factors for labor, material and equipment.

The National Estimator program will apply an area modification factor for any five-digit zip you select. Click Utilities. Click Options. Then select the Area Modification Factors tab.

These percentages are composites of many costs and will not necessarily be accurate when estimating the cost of any particular part of a building. But when used to modify costs for an entire structure, they should improve the accuracy of your estimates

Norwich	633%	Hawaii Average	209	%
Stamford	068-06912%	Aliamanu	96822	%
Waterbury	676%	Ewa	96720	%
West Hartford	625%	Halawa Heights	96720	%
Delaware Average	ge 2%	Hilo	96720	%
Dover	1994%	Honolulu	96822	%
Newark	1976%	Kailua	96822	%
Wilmington	1984%	Lualualei	96720	%
District of Colum		Mililani Town	96720	
Washington		Pearl City	96720	
· ·	200-205 12%	Wahiawa	96720	
Florida Average	-5%	Waianae	96720	
Altamonte	3273%	Wailuku (Maui)	96720	%
Springs Bradenton	3426%	Idaho Average	-99	%
Brooksville	3467%	Boise	8375	%
Daytona Beach	3219%	Coeur d'Alene	83810	%
Fort Lauderdale		Idaho Falls	8349	%
Fort Myers	3396%	Lewiston	83511	%
Fort Pierce	34910%	Meridian	8369	
Gainesville	3269%	Pocatello	83210	%
Jacksonville	3222%	Sun Valley	8338	%
Lakeland	3388%	Illinois Average	49	%
Melbourne	3298%	Arlington Heights	60014	%
Miami	330-3321%	Aurora	60514	
Naples	3412%	Belleville	6220	
Ocala	34412%	Bloomington	6171	%
Orlando	3281%	Carbondale	6294	%
Panama City	32411%	Carol Stream	60114	%
Pensacola	3258%	Centralia	6283	%
Saint Augustine	3202%	Champaign	6182	%
Saint Cloud	3472%	Chicago	606-608 15	%
St Petersburg	3376%	Decatur	6237	%
Tallahassee	3236%	Galesburg	6144	%
Tampa	335-3361%	Granite City	6203	%
W. Palm Beach	3342%	Green River	6125	%
Georgia Average	-4%	Joliet	60413	
Albany	3176%	Kankakee	6093	%
Athens	3065%	Lawrenceville	6246	%
Atlanta	30312%	Oak Park	60318	
Augusta	308-3092%	Peoria	615-6166	
Buford	3052%	Peru	6132	
Calhoun	3079%	Quincy	60216	
Columbus	318-3193%	Rockford	610-6113	
Dublin/Fort Valley	3108%	Springfield	625-6270	
Hinesville	3136%	Urbana	6194	%
Kings Bay	31510%	Indiana Averag	je -39	%
Macon	3124%	Aurora	4705	%
Marietta	300-3024%	Bloomington	4742	%
Savannah	3144%	Columbus	4724	%
Statesboro	30411%	Elkhart	4654	
Valdosta	3161%	Evansville	476-4774	%

TO BUY THIS COMPLETE REFERENCE GUIDE, GO TO www.Craftsman-Book.com

Jamestown	5844%	New Castle	1613%	Houston	770-772269	0	255-2574%
Minot	5879%	Philadelphia	190-191 11%	Huntsville	773269	6 Lewisburg	24914%
Nekoma	58310%	Pittsburgh	1526%	Longview	75619	Martinsburg	2545%
Williston	58821%	Pottsville	1798%	Lubbock	793-79479	6 Morgantown	2654%
		Punxsutawney	1573%	Lufkin	75989	•	2629%
Ohio Average	0%	Reading	195-1962%	McAllen	78569		2611%
Akron	442-4431%	Scranton	184-1851%	Midland	797109		2677%
Canton	446-4472%	Somerset	1559%	Palestine	75829		2688%
Chillicothe	4562%	Southeastern	1938%	Plano	75079	,	
Cincinnati	450-4523%	Uniontown	1546%				2605%
Cleveland	440-4413%		19411%	San Angelo	76969	WISCONSIN AVE	rage 0%
		Valley Forge		San Antonio	780-78289	AMerv	5401%
Columbus	4325%	Warminster	18911%	Texarkana	75589	o Beloit	5355%
Dayton	453-4551%	Warrendale	150-1515%	Tyler	75779	Clam Lake	5458%
Lima	4585%	Washington	1538%	Victoria	779129	Eau Claira	5472%
Marietta	4575%	Wilkes Barre	186-1871%	Waco	765-76739	6	
Marion	4336%	Williamsport	1772%	Wichita Falls	76399	Green Bay	541-5433%
Newark	430-4313%	York	173-1741%	Woodson	76439	La Crosse	5460%
	448-4493%	Rhode Island	Average 5%	Litab Avaraga	20	Ladysmith	5482%
Sandusky			•	Utah Average	-3%	IVIAUISUIT	5378%
Steubenville	4391%	Bristol	285%	Clearfield	84009	WIIIWaukee	530-5346%
Toledo	434-4367%	Coventry	285%	Green River	84539	OSHROSH	5494%
Warren	4445%	Cranston	296%	Ogden	843-84499	FUILAGE	5390%
Youngstown	4453%	Davisville	285%	Provo	846-84769		5387%
Zanesville	437-4381%	Narragansett	285%	Salt Lake City	84119	Wausau	5443%
		Newport	285%	Vermont Aver	age -5%		
Oklahoma Ave	-	Providence	296%		587°	Tryoning Aver	
Adams	73910%	Warwick	285%	Albany			8261%
Ardmore	7341%	South Carolin	a Average -1%	Battleboro	5349		
Clinton	7363%			Beecher Falls	5989		8202%
Durant	74711%	Aiken	2984%	Bennington	5269		8273%
Enid	7374%	Beaufort	2992%	Burlington	5449	6 Powell	8243%
		Charleston	2941%	Montpelier	5649	6 Rawlins	8238%
Lawton	7358%	Columbia	290-2922%	Rutland	5779	6 Riverton	8256%
McAlester	7457%	Greenville	2968%	Springfield	5169	 Rock Springs 	829-8311%
Muskogee	7448%	Myrtle Beach	2958%	White River		Sheridan	8283%
Norman	7304%	Rock Hill	2976%	Junction	5059		8223%
Oklahoma City	7313%	Spartanburg	2934%	Virginia Avera	nge -4%		AN AREA
Ponca City	7461%	South Dakota	Average -6%	•	24299		IFIERS
Poteau				Abingdon	2429	0	
		Ahardaan	E7/ 70/	Alovondrio	220 222 109	These figures as	sume an
	7497%	Aberdeen	5747%	Alexandria	220-223 109	avahanga rata at	
Pryor	7436%	Mitchell	5736%	Charlottesville	22969	exchange rate of	sume an f \$1.00 Canadian
Pryor Shawnee	7436% 7488%	Mitchell Mobridge	5736% 5769%	Charlottesville Chesapeake	2296° 2334°	exchange rate of to \$0.76 U.S.	f \$1.00 Canadian
Pryor	7436%	Mitchell Mobridge Pierre	5736% 5769% 57510%	Charlottesville Chesapeake Culpeper	2296° 2334° 2275°	exchange rate of to \$0.76 U.S.	f \$1.00 Canadian
Pryor Shawnee	7436% 7488%	Mitchell Mobridge Pierre Rapid City	5736% 5769% 57510% 5778%	Charlottesville Chesapeake Culpeper Farmville	22969 23349 22759 239129	exchange rate of to \$0.76 U.S. Alberta Calgary	f \$1.00 Canadian 13% 14%
Pryor Shawnee Tulsa Woodward	7436% 7488% 740-7410% 7385%	Mitchell Mobridge Pierre	5736% 5769% 57510%	Charlottesville Chesapeake Culpeper	2296° 2334° 2275° 23912° 224-2255°	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton	13% 14%
Pryor Shawnee Tulsa Woodward Oregon Avera ç	7436% 7488% 740-7410% 7385% ge -3%	Mitchell Mobridge Pierre Rapid City	5736% 5769% 57510% 5778%	Charlottesville Chesapeake Culpeper Farmville	22969 23349 22759 239129	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton	f \$1.00 Canadian 13% 14%
Pryor Shawnee Tulsa Woodward Oregon Averaç Adrian	7436% 7488% 740-7410% 7385% ge -3% 97912%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown	5736% 5769% 57510% 5778% 570-5711% 5724%	Charlottesville Chesapeake Culpeper Farmville Fredericksburg	2296° 2334° 2275° 23912° 224-2255°	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray	13% 14% 14% 12%
Pryor Shawnee Tulsa Woodward Oregon Avera ç	7436% 7488% 740-7410% 7385% ge -3% 97912% 9775%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av	5736% 5769% 57510% 5778% 570-5711% 5724% erage -2%	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax	22969 23349 22759 239129 224-22559 243109	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb	13% 14% 14% 12% bia 7%
Pryor Shawnee Tulsa Woodward Oregon Averaç Adrian	7436% 7488% 740-7410% 7385% ge -3% 97912%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga	5736% 5769% 57510% 5778% 570-5711% 5724% erage -2% 3742%	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley	13% 14% 14% 12% bia 7% 6%
Pryor Shawnee Tulsa Woodward Oregon Averag Adrian Bend	7436% 7488% 740-7410% 7385% ge -3% 97912% 9775%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga Clarksville	5736% 5769% 57510% 5778% 570-5711% 5724% erage -2% 3742% 3701%	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley Okanagan	13%14%14%12% bia 7%6%
Pryor Shawnee Tulsa Woodward Oregon Averag Adrian Bend Eugene	7436% 7488% 740-7410% 7385% ge -3% 97912% 9775% 9743%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga Clarksville Cleveland	5736% 5769% 57510% 5778% 570-5711% 5724% erage -2% 3742% 3701%	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley Okanagan Vancouver	13% 14% 14% 12% 16 6% 6% 9%
Pryor Shawnee Tulsa Woodward Oregon Averag Adrian Bend Eugene Grants Pass Klamath Falls	7436% 7488% 740-7410% 7385% ge -3% 97912% 9775% 9743% 9755% 9768%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga Clarksville Cleveland Columbia	5736% 5769% 57510% 5778% 570-5711% 5724% erage -2% 3742% 3701% 3847%	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley Okanagan Vancouver Manitoba	13% 14% 14% 12% 12% 6% 6% 9%
Pryor Shawnee Tulsa Woodward Oregon Averag Adrian Bend Eugene Grants Pass Klamath Falls Pendleton	7436% 7488% 740-7410% 7385% ge -3% 97912% 9775% 9743% 9755% 9768% 9783%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga Clarksville Cleveland Columbia Cookeville	5736% 5769% 57510% 5778% 570-5711% 5724% erage -2% 3742% 3701% 3847% 3858%	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley Okanagan Vancouver Manitoba North Manitoba	13% 14% 14% 12% 16 6% 6% 9%
Pryor Shawnee Tulsa Woodward Oregon Averag Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland	7436% 7488% 740-7410% 7385% ge -3% 97912% 9775% 9743% 9755% 9768% 9783% 970-97210%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga Clarksville Cleveland Columbia Cookeville Jackson	5736% 5769% 57510% 5778% 570-5711% 5724% erage -2% 3742% 3701% 3847% 3858% 3832%	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba	13% 14% 14% 12% 16 6% 6% 9%
Pryor Shawnee Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem	7436% 7488% 740-7410% 7385% ge -3% 97912% 9775% 9743% 9755% 9768% 9783% 970-97210% 9732%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga Clarksville Cleveland Columbia Cookeville	5736% 5769% 57510% 5778% 570-5711% 5724% erage -2% 3742% 3701% 3847% 3858%	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba South Manitoba	13% 14% 14% 12% 16 6% 6% 9% 0%
Pryor Shawnee Tulsa Woodward Oregon Averag Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland	7436% 7488% 740-7410% 7385% ge -3% 97912% 9775% 9743% 9755% 9768% 9783% 970-97210% 9732%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga Clarksville Cleveland Columbia Cookeville Jackson	5736% 5769% 57510% 5778% 570-5711% 5724% erage -2% 3742% 3701% 3847% 3858% 3832%	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Selkirk Wilminog	13% 14% 14% 12% 16 6% 6% 9% 0% 0%
Pryor Shawnee Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem	7436% 7488% 740-7410% 7385% ge -3% 97912% 9775% 9743% 9755% 9768% 9783% 970-97210% 9732%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport	5736% 5769% 57510% 5778% 570-5711% 5724% erage -2% 3742% 3701% 3847% 3858% 3832% 3765%	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Selkirk Winnipeg	13% 14% 14% 12% 16 6% 6% 9% 0% 0% 0%
Pryor Shawnee Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania A Allentown	7436% 7488% 740-7410% 7385% ge -3% 97912% 9775% 9743% 9755% 9768% 9783% 970-97210% 9732% Average -1% 1813%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville	5736% 5769% 57510% 5778% 570-5711% 5724% erage -2% 3742% 3701% 3847% 3847% 3858% 3832% 3765% 377-3792%	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Selkirk Winnipeg New Brunswick	13% 14% 14% 12% 16 6% 6% 9% 0% 0% 0% 0% 10%
Pryor Shawnee Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania Allentown Altoona	7436% 7488% 740-7410% 7385% ge -3% 97912% 9775% 9743% 9755% 9768% 9783% 970-97210% 9732% Average -1% 1813% 1668%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis	573	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Selkirk Winnipeg New Brunswick Moncton	13% 14% 14% 12% 16 6% 6% 9% 0% 0% 0%
Pryor Shawnee Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania Allentown Altoona Beaver Springs	7436% 7488% 740-7410% 7385% ge -3% 97912% 9775% 9743% 9755% 9768% 9783% 970-97210% 9732% Average -1% 1813% 1668% 1785%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis Nashville	573	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Selkirk Winnipeg New Brunswick Moncton	13% 14% 14% 12% 16 6% 6% 9% 0% 0% 0% 0% 10%
Pryor Shawnee Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania Allentown Altoona Beaver Springs Bethlehem	7436% 7488% 740-7410% 7385% ge -3% 97912% 9775% 9743% 9755% 9768% 9783% 970-97210% 9732% Average -1% 1813% 1668% 1785% 1804%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis Nashville Texas Average	573	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Selkirk Winnipeg New Brunswick Moncton Nova Scotia	13% 14% 14% 14% 12% 16 6% 6% 9% 0% 0% 0% 0% 10% 13% 4 -13%
Pryor Shawnee Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania Allentown Altoona Beaver Springs Bethlehem Bradford	7436% 7488% 740-7410% 7385% ge -3% 97912% 9775% 9743% 9755% 9768% 9783% 970-972 10% 9732% Average 1% 1813% 1668% 1785% 1804% 1678%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis Nashville Texas Average Abilene	573	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Selkirk Winnipeg New Brunswick Moncton Nova Scotia Amherst	13% 14% 14% 12% 16 6% 6% 9% 0% 0% 0% 0% -0% -13% -13% -8%
Pryor Shawnee Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania Allentown Altoona Beaver Springs Bethlehem Bradford Butler	7436% 7488% 740-7410% 7385% ge -3% 97912% 9775% 9743% 9755% 9768% 9783% 970-97210% 9732% Average 1% 1813% 1668% 1785% 1804% 1678% 1602%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis Nashville Texas Average Abilene Amarillo	573	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington A Clarkston	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley Okanagan Vancouver Manitoba North Manitoba Selkirk Winnipeg New Brunswick Moncton Nova Scotia Amherst Nova Scotia	13% 14% 14% 12% 12% 66% 69% 09% 0% 0% 0% -0% -13% -13% -8% -8%
Pryor Shawnee Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania Allentown Altoona Beaver Springs Bethlehem Bradford	7436% 7488% 740-7410% 7385% ge -3% 97912% 9775% 9743% 9755% 9768% 9783% 970-972 10% 9732% Average 1% 1813% 1668% 1785% 1804% 1678%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis Nashville Texas Average Abilene Amarillo Arlington	573	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington A Clarkston Everett	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Selkirk Winnipeg New Brunswick Moncton Nova Scotia Amherst Nova Scotia Sydney	13% 14% 14% 12% 12% 16 6% 6% 9% 0% 0% 0% 0% -13% -13% -8% -8% -7%
Pryor Shawnee Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania Allentown Altoona Beaver Springs Bethlehem Bradford Butler	7436% 7488% 740-7410% 7385% ge -3% 97912% 9775% 9743% 9755% 9768% 9783% 970-97210% 9732% Average 1% 1813% 1668% 1785% 1804% 1678% 1602%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis Nashville Texas Average Abilene Amarillo	573	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington A Clarkston Everett Olympia	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley Okanagan Vancouver Manitoba North Manitoba Selkirk Winnipeg New Brunswick Moncton Nova Scotia Amherst Nova Scotia Sydney Newfoundland	13% 14% 14% 12% 12% 16 6% 6% 9% 0% 0% 0% 0% -13% -13% -8% -8% -7%
Pryor Shawnee Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania Allentown Altoona Beaver Springs Bethlehem Bradford Butler Chambersburg	7436% 7488% 740-7410% 7385% ge -3% 97912% 9775% 9743% 9755% 9768% 9783% 970-97210% 9732% Average -1% 1813% 1668% 1785% 1804% 1678% 1602% 1727% 1683%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis Nashville Texas Average Abilene Amarillo Arlington	573	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington A Clarkston Everett Olympia Pasco	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Selkirk Winnipeg New Brunswick Moncton Nova Scotia Amherst Nova Scotia Sydney Newfoundland Labrador	13% 14% 14% 12% 12% 16 6% 6% 9% 0% 0% 0% 0% -13% -13% -8% -8% -7%
Pryor Shawnee Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania Allentown Altoona Beaver Springs Bethlehem Bradford Butler Chambersburg Clearfield DuBois	7436% 7488% 740-7410% 7385% ge -3% 97912% 9775% 9743% 9755% 9768% 9783% 970-97210% 9732% Average -1% 1813% 1668% 1785% 1804% 1678% 1602% 1727% 1683% 15810%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis Nashville Texas Average Abilene Amarillo Arlington Austin	573	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington A Clarkston Everett Olympia Pasco Seattle	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Solkirk Winnipeg New Brunswick Moncton Nova Scotia Amherst Nova Scotia Sydney Newfoundland Labrador	13% 14% 14% 14% 12% 16 6% 6% 9% 0% 0% 0% 0% -13% -13% -8%7%8%
Pryor Shawnee Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania Allentown Altoona Beaver Springs Bethlehem Bradford Butler Chambersburg Clearfield DuBois East Stroudsburg	7436% 7488% 740-7410% 7385% ge -3% 97912% 9775% 9743% 9755% 9768% 9783% 970-97210% 9732% Average -1% 1813% 1668% 1785% 1804% 1678% 1602% 1727% 1683% 15810% 1835%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga Clarksville Cleveland Cookeville Jackson Kingsport Knoxville McKenzie Memphis Nashville Texas Average Abilene Amarillo Arlington Austin Bay City	573	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington A Clarkston Everett Olympia Pasco Seattle Spokane	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Solkirk Winnipeg New Brunswick Moncton Nova Scotia Amherst Nova Scotia Sydney Newfoundland Labrador Ontario Landon	13% 14% 14% 14% 12% 16 6% 6% 9% 0% 0% 0% 0% 13% -13% -8% -7% -8% -7% -8%
Pryor Shawnee Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania Allentown Altoona Beaver Springs Bethlehem Bradford Butter Chambersburg Clearfield DuBois East Stroudsburg Erie	7436% 7488% 740-7410% 7385% ge -3% 97912% 9775% 9743% 9755% 9768% 970-97210% 9732% Average -1% 1813% 1668% 1785% 1804% 1678% 1602% 1727% 1683% 15810% 1835% 164-1656%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis Nashville Texas Average Abilene Amarillo Arlington Austin Bay City Beaumont	573	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington A Clarkston Everett Olympia Pasco Seattle Spokane Tacoma	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Solkirk Winnipeg New Brunswick Moncton Nova Scotia Amherst Nova Scotia Sydney Newfoundland Labrador Ontario London Thunday Day	13% 14% 14% 14% 12% 16 6% 6% 6% 9% 0% 0% 0% 0% -13% -13% -8% -7% -8% 7%
Pryor Shawnee Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania A Allentown Altoona Beaver Springs Bethlehem Bradford Butter Chambersburg Clearfield DuBois East Stroudsburg Erie Genesee	7436% 7488% 740-7410% 7385% ge -3% 97912% 9775% 9743% 9755% 9768% 9783% 970-97210% 9732% Average -1% 1813% 1668% 1785% 1804% 1678% 1602% 1727% 1683% 15810% 1835% 164-1656% 1694%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis Nashville Texas Average Abilene Amarillo Arlington Austin Bay City Beaumont Brownwood	573	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington A Clarkston Everett Olympia Pasco Seattle Spokane Tacoma Vancouver	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba South Manitoba Selkirk Winnipeg New Brunswick Moncton Nova Scotia Amherst Nova Scotia Sydney Newfoundland Labrador Ontario London Thunder Bay	13% 14% 14% 14% 12% 12% 16 6% 6% 9% 0% 0% 0% 0% 13% 13% 13% 13% 13% 13% 13% 13% 13% 13
Pryor Shawnee Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania A Allentown Altoona Beaver Springs Bethlehem Bradford Butler Chambersburg Clearfield DuBois East Stroudsburg Erie Genesee Greensburg	7436% 7488% 740-7410% 7385% ge -3% 97912% 9775% 9743% 9755% 9768% 9783% 970-97210% 9732% Average -1% 1813% 1668% 1785% 1804% 1678% 1602% 1727% 1683% 15810% 1835% 164-1656% 1694%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis Nashville Texas Average Abilene Amarillo Arlington Austin Bay City Beaumont Brownwood Bryan Childress	573	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington A Clarkston Everett Olympia Pasco Seattle Spokane Tacoma Vancouver Wenatchee	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Selkirk Winnipeg New Brunswick Moncton Nova Scotia Amherst Nova Scotia Sydney Newfoundland Labrador Ontario London Thunder Bay Toronto	13% 14% 14% 14% 12% 16 6% 6% 6% 9% 0% 0% 0% 0% 13% -13% -8% -7% -8% 7% -3% 7% 6% -3% 7%
Pryor Shawnee Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania A Allentown Altoona Beaver Springs Bethlehem Bradford Butter Chambersburg Clearfield DuBois East Stroudsburg Erie Genesee	7436% 7488% 740-7410% 7385% ge -3% 97912% 9775% 9743% 9755% 9768% 9783% 970-97210% 9732% Average -1% 1813% 1668% 1785% 1804% 1678% 1602% 1727% 1683% 15810% 1835% 164-1656% 1694%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis Nashville Texas Average Abilene Amarillo Arlington Austin Bay City Beaumont Brownwood Bryan Childress Corpus Christi	573	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington A Clarkston Everett Olympia Pasco Seattle Spokane Tacoma Vancouver	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley Okanagan Vancouver Manitoba North Manitoba Selkirk Winnipeg New Brunswick Moncton Nova Scotia Amherst Nova Scotia Sydney Newfoundland Labrador Ontario London Thunder Bay Toronto	13% 14% 14% 14% 12% 12% 16 6% 6% 9% 0% 0% 0% 0% 13% 13% 13% 13% 13% 13% 13% 13% 13% 13
Pryor Shawnee Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania A Allentown Altoona Beaver Springs Bethlehem Bradford Butler Chambersburg Clearfield DuBois East Stroudsburg Erie Genesee Greensburg	7436% 7488% 740-7410% 7385% ge -3% 97912% 9775% 9743% 9755% 9768% 9783% 970-97210% 9732% Average -1% 1813% 1668% 1785% 1804% 1678% 1602% 1727% 1683% 15810% 1835% 164-1656% 1694%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis Nashville Texas Average Abilene Amarillo Arlington Austin Bay City Beaumont Brownwood Bryan Childress Corpus Christi Dallas	573	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington A Clarkston Everett Olympia Pasco Seattle Spokane Tacoma Vancouver Wenatchee Yakima	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Selkirk Winnipeg New Brunswick Moncton Nova Scotia Amherst Nova Scotia Sydney Newfoundland Labrador Ontario London Thunder Bay Toronto Quebec	13% 14% 14% 14% 12% 16 6% 6% 6% 9% 0% 0% 0% 0% 13% -13% -8% -7% -8% 7% -3% 7% 6% -3% 7%
Pryor Shawnee Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania A Allentown Altoona Beaver Springs Bethlehem Bradford Butler Chambersburg Clearfield DuBois East Stroudsburg Erie Genesee Greensburg Harrisburg	7436% 7488% 740-7410% 7385% ge -3% 97912% 9775% 9743% 9755% 9768% 9792% Average -1% 1813% 1668% 1785% 1804% 1678% 1602% 1727% 1683% 15810% 1835% 164-1656% 1694% 170-1713%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga Clarksville Cleveland Cookeville Jackson Kingsport Knoxville McKenzie Memphis Nashville Texas Average Abilene Amarillo Arlington Austin Bay City Beaumont Brownwood Bryan Childress Corpus Christi Dallas Del Rio	573	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington A Clarkston Everett Olympia Pasco Seattle Spokane Tacoma Vancouver Wenatchee Yakima West Virginia	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Selkirk Winnipeg New Brunswick Moncton Nova Scotia Amherst Nova Scotia Sydney Newfoundland Labrador Ontario London Thunder Bay Toronto Quebec Montreal	13% 14% 14% 14% 12% 16 16% 6% 6% 9% 0% 0% 0% 0% 13% 14% 14% 12% 14% 15% 16% 16% 17% 18% 18% 18% 18% 18% 18% 18% 18% 18% 18
Pryor Shawnee Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania Allentown Altoona Beaver Springs Bethlehem Bradford Butter Chambersburg Clearfield DuBois East Stroudsburg Erie Genesee Greensburg Harrisburg Hazleton Johnstown	7436% 7488% 740-7410% 7385% ge -3% 97912% 9775% 9743% 9755% 9768% 9783% 970-97210% 9732% Average 1% 1813% 1668% 1785% 1804% 1678% 1602% 1727% 1683% 15810% 1835% 164-1656% 1694% 170-1713% 1823% 1599%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis Nashville Texas Average Abilene Amarillo Arlington Austin Bay City Beaumont Brownwood Bryan Childress Corpus Christi Dallas Del Rio El Paso	573	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington A Clarkston Everett Olympia Pasco Seattle Spokane Tacoma Vancouver Wenatchee Yakima West Virginia Beckley	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Selkirk Winnipeg New Brunswick Moncton Nova Scotia Amherst Nova Scotia Sydney Newfoundland Labrador Ontario London Thunder Bay Toronto Quebec Montreal Quebec City	13% 14% 14% 12% 16 6% 6% 9% 0% 0% 0% 0% 0% 13% 14% 12% 14% 12% 156% 16% 17% 18% 18% 18% 18% 18% 18% 18% 18% 18% 18
Pryor Shawnee Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania Allentown Altoona Beaver Springs Bethlehem Bradford Butler Chambersburg Clearfield DuBois East Stroudsburg Erie Genesee Greensburg Harrisburg Hazleton Johnstown Kittanning	743	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis Nashville Texas Average Abilene Amarillo Arlington Austin Bay City Beaumont Brownwood Bryan Childress Corpus Christi Dallas Del Rio El Paso Fort Worth	573	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington A Clarkston Everett Olympia Pasco Seattle Spokane Tacoma Vancouver Wenatchee Yakima West Virginia Beckley Bluefield	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba South Manitoba Selkirk Winnipeg New Brunswick Moncton Nova Scotia Amherst Nova Scotia Sydney Newfoundland Labrador Ontario London Thunder Bay Toronto Quebec Montreal Quebec City Saskatchewan	13% 14% 14% 14% 12% 16% 6% 6% 9% 0% 0% 0% 0% 0% 13% -13% -8% -8% -7% -8% 7% -1% -1% -1% 4%
Pryor Shawnee Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania Allentown Altoona Beaver Springs Bethlehem Bradford Butler Chambersburg Clearfield DuBois East Stroudsburg Erie Genesee Greensburg Harrisburg Hazleton Johnstown Kittanning Lancaster	7436% 7488% 740-7410% 7385% ge -3% 97912% 9775% 9743% 9755% 9768% 9783% 970-97210% 9732% Average 11% 1813% 1668% 1678% 1602% 1727% 1683% 15810% 1835% 164-1656% 1694% 170-1713% 1823% 1599% 1626% 175-1761%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis Nashville Texas Average Abilene Amarillo Arlington Austin Bay City Beaumont Brownwood Bryan Childress Corpus Christi Dallas Del Rio El Paso Fort Worth Galveston	573	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington A Clarkston Everett Olympia Pasco Seattle Spokane Tacoma Vancouver Wenatchee Yakima West Virginia Beckley Bluefield Charleston	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba South Manitoba Solkirk Winnipeg New Brunswick Moncton Nova Scotia Amherst Nova Scotia Sydney Newfoundland Labrador Ontario London Thunder Bay Toronto Quebec Montreal Quebec City Saskatchewan La Ronge	13% 14% 14% 14% 12% 16% 6% 6% 9% 0% 0% 0% 0% 0% 13% 13% 13% 13% 13% 13% 13% 14% 13% 14% 15% 15% 15% 16% 17% 17% 17% 17% 17% 17% 17% 17% 17% 17
Pryor Shawnee Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania Allentown Altoona Beaver Springs Bethlehem Bradford Butler Chambersburg Clearfield DuBois East Stroudsburg Erie Genesee Greensburg Harrisburg Hazleton Johnstown Kittanning Lancaster Meadville	7436% 7488% 740-7410% 7385% ge -3% 97912% 9775% 9743% 9755% 9783% 970-97210% 9732% Average 11% 1813% 1668% 1785% 1804% 1678% 1602% 1727% 1683% 15810% 1835% 164-1656% 1694% 170-1713% 1823% 1599% 1626% 175-1761% 1639%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis Nashville Texas Average Abilene Amarillo Arlington Austin Bay City Beaumont Brownwood Bryan Childress Corpus Christi Dallas Del Rio El Paso Fort Worth Galveston Giddings	573	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington A Clarkston Everett Olympia Pasco Seattle Spokane Tacoma Vancouver Wenatchee Yakima West Virginia Beckley Bluefield Charleston Clarksburg	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Solkirk Winnipeg New Brunswick Moncton Nova Scotia Amherst Nova Scotia Sydney Newfoundland Labrador Ontario London Thunder Bay Toronto Quebec Montreal Quebec City Saskatchewan La Ronge Prince Albert	13% 14% 14% 14% 12% 16 6% 6% 6% 0% 0% 0% 0% 0% 0% 13% -13% -8% -7% -7% -8% 7% -19% -11% 4% 3% 2%
Pryor Shawnee Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania Allentown Altoona Beaver Springs Bethlehem Bradford Butler Chambersburg Clearfield DuBois East Stroudsburg Erie Genesee Greensburg Harrisburg Hazleton Johnstown Kittanning Lancaster	7436% 7488% 740-7410% 7385% ge -3% 97912% 9775% 9743% 9755% 9768% 9783% 970-97210% 9732% Average 11% 1813% 1668% 1678% 1602% 1727% 1683% 15810% 1835% 164-1656% 1694% 170-1713% 1823% 1599% 1626% 175-1761%	Mitchell Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Av Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis Nashville Texas Average Abilene Amarillo Arlington Austin Bay City Beaumont Brownwood Bryan Childress Corpus Christi Dallas Del Rio El Paso Fort Worth Galveston	573	Charlottesville Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington A Clarkston Everett Olympia Pasco Seattle Spokane Tacoma Vancouver Wenatchee Yakima West Virginia Beckley Bluefield Charleston	229	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columb Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Solkirk Winnipeg New Brunswick Moncton Nova Scotia Amherst Nova Scotia Sydney Newfoundland Labrador Ontario London Thunder Bay Toronto Quebec Montreal Quebec City Saskatchewan La Ronge Prince Albert	13% 14% 14% 14% 12% 16% 6% 6% 6% 9% 0% 0% 0% 0% 13% 13% 13% 13% 13% 13% 13% 13% 13% 14% 13% 14% 15% 15% 16% 17% 17% 17% 17% 17% 17% 17% 17% 17% 17

Crew Compositions & Wage Rates

Crew	Code	Manhours per day	Total costs \$/Hr.	\$/Day	Average Crew Rate (ACR) per Hour	Average Crew Rate (ACROP) per Hour w/O&P
AB	1 Air tool operator	8.00	\$44.49	\$355.92		
	1 Laborer	8.00	\$30.55	\$244.40		
	TOTAL	16.00		\$600.32	\$37.52	\$52.53
AD	2 Air tool operators	16.00	\$44.49	\$711.84	•	
	1 Laborer	8.00	\$30.55	\$244.40		
	TOTAL	24.00		\$956.24	\$39.84	\$55.78
BD	3 Bricklayers	24.00	\$38.31	\$919.44		*
	2 Bricktenders	16.00	\$28.40	\$454.40		
	TOTAL	40.00		\$1,373.84	\$34.35	\$48.77
вк	1 Bricklayer	8.00	\$38.31	\$306.48		
	1 Bricktender	8.00	\$28.40	\$227.20		
	TOTAL	16.00		\$533.68	\$33.36	\$47.36
во	2 Bricklayers	16.00	\$38.31	\$612.96		
	2 Bricktenders	16.00	\$28.40	\$454.40		
	TOTAL	32.00		\$1,067.36	\$33.36	\$47.36
2C	2 Carpenters	16.00	\$37.66	\$602.56	\$37.66	\$52.72
CA	1 Carpenter	8.00	\$37.66	\$301.28	\$37.66	\$52.72
СН	1 Carpenter	8.00	\$37.66	\$301.28		
	1/2 Laborer	4.00	\$30.55	\$122.20		
	TOTAL	12.00	>	\$423.48	\$35.29	\$49.41
CJ	1 Carpenter	8.00	\$37.66	\$301.28		
	1 Laborer	8.00	\$30.55	\$244.40		
	TOTAL	16.00		\$545.68	\$34.11	\$47.75
CN	2 Carpenters	16.00	\$37.66	\$602.56		
	1/2 Laborer	4.00	\$30.55	\$122.20		
	TOTAL	20.00		\$724.76	\$36.24	\$50.73
cs	2 Carpenters	16.00	\$37.66	\$602.56		
	1 Laborer	8.00	\$30.55	\$244.40		
	TOTAL	24.00		\$846.96	\$35.29	\$49.41
СТ	1 Mosaic & terrazzo setter	8.00	\$35.68	\$285.44	\$35.68	\$50.67
CU	4 Carpenters	32.00	\$37.66	\$1,205.12		
	1 Laborer	8.00	\$30.55	\$244.40	A	*
	TOTAL	40.00		\$1,449.52	\$36.24	\$50.73
CW	2 Carpenters	16.00	\$37.66	\$602.56		
	2 Laborers	16.00	\$30.55	\$488.80		
	TOTAL	32.00		\$1,091.36	\$34.11	\$47.75
СХ	4 Carpenters	32.00	\$37.66	\$1,205.12	\$37.66	\$52.72

Crew (Code	Manhours per day	Total costs \$/Hr.	\$/Day	Average Crew Rate (ACR) per Hour	Average Crew Rate (ACROP) per Hour w/O&P
CY	3 Carpenters	24.00	\$37.66	\$903.84	•	
•	2 Laborers	16.00	\$30.55	\$488.80		
	1 Equipment operator	8.00	\$43.09	\$344.72		
	1 Laborer	8.00	\$30.55	\$244.40		
	TOTAL	56.00		\$1,981.76	\$35.39	\$49.54
CZ	4 Carpenters	32.00	\$37.66	\$1,205.12		
	3 Laborers	24.00	\$30.55	\$733.20		
	1 Equipment operator	8.00	\$43.09	\$344.72	•	
	1 Laborer	8.00	\$30.55	\$244.40		
	TOTAL	72.00	·	\$2,527.44	\$35.10	\$49.14
DD	2 Cement masons	16.00	\$35.88	\$574.08		
	1 Laborer	8.00	\$30.55	\$244.40		
	TOTAL	24.00	,	\$818.48	\$34.10	\$48.43
DF	3 Cement masons	24.00	\$35.88	\$861.12		
	5 Laborers	40.00	\$30.55	\$1,222.00		
	TOTAL	64.00	<u> </u>	\$2,083.12	\$32.55	\$46.22
DI	1 Drywall installer	8.00	\$36.81	\$294.48	\$36.81	\$51.53
DJ	1 Drywall installer	8.00	\$36.81	\$294.48		
	1 Laborer	8.00	\$30.55	\$244.40		
	TOTAL	16.00		\$538.88	\$33.68	\$47.15
DK	1 Drywall installer	8.00	\$36.81	\$294.48		
	1 Drywall taper	8.00	\$37.27	\$298.16		
	TOTAL	16.00	V	\$592.64	\$37.04	\$51.86
DL	2 Drywall installers	16.00	\$36.81	\$588.96		
	1 Drywall taper	8.00	\$37.27	\$298.16		
	TOTAL	24.00	ΨΟΤΙΣΤ	\$887.12	\$36.96	\$51.75
DM	2 Drywall installers	16.00	\$36.81	\$588.96	\$36.81	\$51.53
DT	1 Drywall taper	8.00	\$37.27	\$298.16	\$37.27	\$52.18
DU	2 Drywall tapers	16.00	\$37.27	\$596.32	\$37.27	\$52.18
EA	1 Electrician	8.00	\$41.03	\$328.24	\$41.03	\$59.49
ЕВ	2 Electricians	16.00	\$41.03	\$656.48	\$41.03	\$59.49
ED	1 Electrician	8.00	\$41.03	\$328.24		
	1 Carpenter	8.00	\$37.66	\$301.28		
	TOTAL	16.00		\$629.52	\$39.35	\$57.05
FA	1 Floorlayer	8.00	\$34.59	\$276.72	\$34.59	\$48.43
FB	2 Floorlayers	16.00	\$34.59	\$553.44		
	1/4 Laborer	2.00	\$30.55	\$61.10		
	TOTAL	18.00		\$614.54	\$34.14	\$47.80
FC	1 Floorlayer (hardwood)	8.00	\$35.78	\$286.24	\$35.78	\$50.81

		Manhours	Total costs		Average Crew Rate (ACR)	Average Crew Rate (ACROP) per Hour
Crew	Code	per day	\$/Hr.	\$/Day	per Hour	w/O&P
FD	2 Floorlayers (hardwood)	16.00	\$35.78	\$572.49		
	1/4 Laborer	2.00	\$30.55	\$61.10		
	TOTAL	18.00		\$633.59	\$35.20	\$49.98
GA	1 Glazier	8.00	\$36.45	\$291.60	\$36.45	\$51.76
GB	2 Glaziers	16.00	\$36.45	\$583.20	\$36.45	\$51.76
GC	3 Glaziers	24.00	\$36.45	\$874.80	\$36.45	\$51.76
НА	1 Fence erector	8.00	\$38.54	\$308.32	\$38.54	\$54.73
НВ	1 Fence erector 1 Laborer	8.00 8.00	\$38.54 \$30.55	\$308.32 \$244.40		
	TOTAL	16.00	φ30.55	\$552.72	\$34.55	\$49.05
	TOTAL	10.00		Ψ332.72	354.55	Ψ-3.03
HD	2 Fence erectors	16.00	\$38.54	\$616.64		
	1 Laborer	8.00	\$30.55	\$244.40		
	TOTAL	24.00		\$861 .0 4	\$35.88	\$50.94
1L	1 Laborer	8.00	\$30.55	\$244.40	\$30.55	\$42.77
LB	2 Laborers	16.00	\$30.55	\$488.80	\$30.55	\$42.77
LC	2 Laborers	16.00	\$30.55	\$488.80		
	1 Carpenter TOTAL	8.00 24.00	\$37.66	\$301.28 \$790.08	\$32.92	\$46.09
	TOTAL	24.00		φ <i>1</i> 90.06	φ32. 3 2	\$40.U 3
LD	2 Laborers	16.00	\$30.55	\$488.80		
	2 Carpenters	16.00	\$37.66	\$602.56		
	TOTAL	32.00		\$1,091.36	\$34.11	\$47.75
LG	5 Laborers	40.00	\$30.55	\$1,222.00		
	1 Carpenter	8.00	\$37.66	\$301.28		
	TOTAL	48.00	·	\$1,523.28	\$31.74	\$44.43
	2.Laborara	24.00	\$20.55	Ф 7 22 20	\$20 FF	¢40.77
LH	3 Laborers	24.00	\$30.55	\$733.20	\$30.55	\$42.77
LJ	4 Laborers	32.00	\$30.55	\$977.60	\$30.55	\$42.77
LK	2 Laborers	16.00	\$30.55	\$488.80		
	2 Carpenters	16.00	\$37.66	\$602.56		
	1 Equipment operator	8.00	\$43.09	\$344.72		
	1 Laborer	8.00	\$30.55	\$244.40		
	TOTAL	48.00		\$1,680.48	\$35.01	\$49.01
LL	3 Laborers	24.00	\$30.55	\$733.20		
	1 Carpenter	8.00	\$37.66	\$301.28		
	1 Equipment operator	8.00	\$43.09	\$344.72		
	1 Laborer	8.00	\$30.55	\$244.40		
	TOTAL	48.00		\$1,623.60	\$33.83	\$47.36
LR	1 Lather	8.00	\$36.31	\$290.48	\$36.31	\$51.56
MB	1 Millwright finish samantar	0 00	¢25 57	\$20 <i>4 E6</i>	¢25 57	
INID	1 Millwright finish carpenter1 Laborer	8.00 8.00	\$35.57 \$30.55	\$284.56 \$244.40	\$35.57	\$50.51
			ψου.οο		\$33 DE	¢ae oe
	TOTAL	16.00		\$528.96	\$33.06	\$46.95

Crew 0	Code	Manhours per day	Total costs \$/Hr.	\$/Day	Average Crew Rate (ACR) per Hour	Average Crew Rate (ACROP) per Hour w/O&P
ML	2 Bricklayers	16.00	\$38.31	\$612.96	per ree	
IVIL	1 Bricktender	8.00	\$28.40	\$227.20		
	TOTAL	24.00	Ψ20.10	\$840.16	\$35.01	\$49.71
		200		ψο .σσ	Ψοσίο:	V 1011 1
MR	1 Millwright finish carpenter	8.00	\$35.57	\$284.56	\$35.57	\$50.51
NA	1 Painter (brush)	8.00	\$38.57	\$308.56	\$38.57	\$54.00
NC	1 Painter (spray)	8.00	\$39.13	\$313.01	\$39.13	\$54.78
PD	2 Plasterers	16.00	\$37.75	\$604.00	•	
	1 Plasterer helper	8.00	\$29.64	\$237.12		
	TOTAL	24.00		\$841.12	\$35.05	\$49.77
PE	3 Plasterers	24.00	\$37.75	\$906.00		
PE	2 Plasterer helpers	24.00 16.00	\$29.64	\$474.24		
	TOTAL	40.00	Ψ23.04	\$1,380.24	\$34.51	\$49.00
	TOTAL	40.00		\$1,300.24	Ф 34.51	φ49.00
QA	1 Paperhanger	8.00	\$39.88	\$319.07	\$39.88	\$57.83
2R	2 Roofers (journeyman)	16.00	\$41.89	\$670.24	\$41.89	\$61.58
RG	2 Roofers (journeyman)	16.00	\$41.89	\$670.24		
	1 Laborer	8.00	\$30.55	\$244.40		
	TOTAL	24.00		\$914.64	\$38.11	\$56.02
RJ	2 Roofers (wood shingles)	16.00	\$43.32	\$693.11	\$43.32	\$63.68
RL	2 Roofers (journeyman)	16.00	\$41.89	\$670.24		
	1/2 Laborer	4.00	\$30.55	\$122.20		
	TOTAL	20.00		\$792.44	\$39.62	\$58.24
		* . * . *		•	•	•
RM	2 Roofers (wood shingles)	16.00	\$43.32	\$693.11		
	1/2 Laborer	4.00	\$30.55	\$122.20		
	TOTAL	20.00		\$815.31	\$40.77	\$59.93
RQ	2 Roofers (wood shingles)	16.00	\$43.32	\$693.11		
	7/8 Laborer	7.00	\$30.55	\$213.85		
	TOTAL	23.00	,	\$906.96	\$39.43	\$57.97
RS	1 Roofer (foreman)	8.00	\$45.38	\$363.03		
	3 Roofers (pitch)	24.00	\$42.49	\$1,019.70		
	2 Laborers	16.00	\$30.55	\$488.80		
	TOTAL	48.00		\$1,871.54	\$38.99	\$57.32
RT	2 Roofers (pitch)	16.00	\$42.49	\$679.80		
	1 Laborer	8.00	\$30.55	\$244.40		
	TOTAL	24.00		\$924.20	\$38.51	\$56.61
SA	1 Plumber	8.00	\$43.89	\$351.12	\$43.89	\$63.64
SB	1 Plumber	8.00	\$43.89	\$351.12		
5 5	1 Laborer	8.00	\$30.55	\$244.40		
	TOTAL	16.00	, 	\$595.52	\$37.22	\$53.97

TO BUY THIS COMPLETE REFERENCE GUIDE, GO TO www.Craftsman-Book.com

Crew (Code	Manhours per day	Total costs \$/Hr.	\$/Day	Average Crew Rate (ACR) per Hour	Average Crew Rate (ACROP) per Hour w/O&P
sc	1 Plumber	8.00	\$43.89	\$351.12		
	1 Electrician	8.00	\$41.03	\$328.24		
	TOTAL	16.00		\$679.36	\$42.46	\$61.57
SD	1 Plumber	8.00	\$43.89	\$351.12		
	1 Laborer	8.00	\$30.55	\$244.40		
	1 Electrician	8.00	\$41.03	\$328.24		
	TOTAL	24.00		\$923.76	\$38.49	\$55.81
SE	2 Plumbers	16.00	\$43.89	\$702.24	•	()
	1 Laborer	8.00	\$30.55	\$244.40		
	1 Electrician	8.00	\$41.03	\$328.24		
	TOTAL	32.00		\$1,274.88	\$39.84	\$57.77
SF	2 Plumbers	16.00	\$43.89	\$702.24		
0.	1 Laborer	8.00	\$30.55	\$244.40		
	TOTAL	24.00	V	\$946.64	\$39.44	\$57.19
SG	3 Plumbers	24.00	\$43.89	\$1,053.36		
	1 Laborer	8.00	\$30.55	\$244.40		
	TOTAL	32.00	φσοισσ	\$1,297.76	\$40.56	\$58.80
ТВ	1 Tile setter (ceramic)	8.00	\$36.00	\$288.00		
	1 Tile setter helper (ceramic)	8.00	\$26.88	\$215.07		
	TOTAL	16.00		\$503.07	\$31.44	\$44.65
UA	1 Sheet metal worker	8.00	\$42.53	\$340.24	\$42.53	\$60.39
UB	2 Sheet metal workers	16.00	\$42.53	\$680.48	\$42.53	\$60.39
UC	2 Sheet metal workers	16.00	\$42.53	\$680.48		
UC	2 Laborers	16.00	\$30.55	\$488.80		
	TOTAL	32.00	, , , , , , , , , , , , , , , , , , , ,	\$1,169.28	\$36.54	\$51.89
UD	1 Sheet metal worker	8.00	\$42.53	\$340.24		
OD.	1 Laborer	8.00	\$30.55	\$244.40		
	TOTAL	16.00	7 00000	\$584.64	\$36.54	\$51.89
UE	1 Sheet metal worker	8.00	\$42.53	\$340.24		
OL.	1 Laborer	8.00	\$30.55	\$244.40		
	1/2 Electrician	4.00	\$41.03	\$164.12		
	TOTAL	20.00	·	\$748.76	\$37.44	\$53.16
UF	2 Sheet metal workers	16.00	\$42.53	\$680.48		
	1 Laborer	8.00	\$30.55	\$244.40		
	TOTAL	24.00	<u> </u>	\$924.88	\$38.54	\$54.72
VB	1 Equipment operator	8.00	\$43.09	\$344.72		
	1 Laborer	8.00	\$30.55	\$244.40		
	TOTAL	16.00		\$589.12	\$36.82	\$51.55

Abbreviations Used in This Book

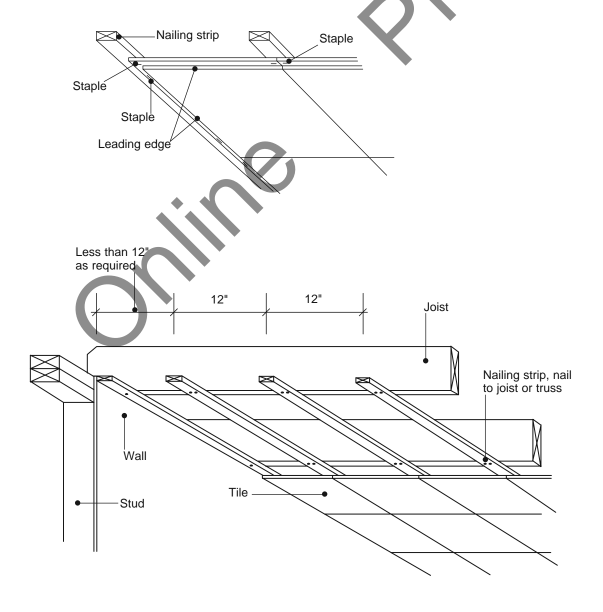
ABS	acrylonitrile butadiene styrene	F.H.A.	Federal Housing Administration	PSI	per square inch
ACR	average crew rate	fl. oz.	fluid ounce	PVC	polyvinyl chloride
AGA	American Gas	flt	flight	Qt.	quart
1071	Association	ft.	foot	R.E.	rounded edge
AMP	ampere	ga.	gauge	R/L	random length
Approx.	approximately	gal	gallon	RS	rapid start (lamps)
ASME	American Society of	galv.	galvanized	R/W/L	random width and
	Mechanical Engineers	GFI	ground fault interrupter	,	length
uto.	automatic	GPH	gallons per hour	S4S	surfaced-four-sides
lvg.	average	GPM	gallons per minute	SF	square foot
Bdle.	bundle	Н	height or high	SL	slimline (lamps)
BTU	British thermal unit	HP, hp	horsepower		
BTUH	British thermal unit per hour	Hr.	hour	Sq.	1 square or 100 squa feet
	100	HVAC	heating, ventilating, air conditioning	S.S.B.	single strength, B
cc	center to center or cubic centimeter	i.d.	inside diameter	std.	quality standard
CF	cubic foot	i.e.	that is		
CFM	cubic foot per minute	Inst	install	SY	square yard
CLF	100 linear feet	I.P.S.	iron pipe size	Т	thick
Const.	construction	KD	knocked down	T&G	tongue and groove
Corr.	corrugated	KW, kw	kilowatts	U	thermal conductivity
SF	100 square feet	L	length or long	U.I.	united inches
CSY	100 square yards	lb, lbs.	pound(s)	UL	Underwriters
Ctn	carton	LF	linear feet		Laboratories
CWT	100 pounds	LS	lump sum	U.S.G.	United States Gypsu
CY	cubic yard	M	1000	VLF	vertical linear feet
Cu.	cubic	Mat'l	material	W	width or wide
)u. I	penny	Max.	maximum	yr.	year
·)	deep or depth	MBF	1000 board feet	•	,
) Demo	demolish	МВНР	1000 boiler	Symb	ools
lia.	diameter	B.4:	horsepower	1	per
D.S.A.	double strength, A	Mi	miles	% ''	percent
	grade	Min.	minimum		inches foot or feet
).S.B.	double strength, B	MSF	1000 square feet	x	by
·_	grade	O.B.	opposed blade	O #	degree
a	each	oc	on center	# \$	number or pounds dollar
e.g.	for example	o.d.	outside dimension	+/-	plus or minus
etc.	et cetera	OZ.	ounce	For crev	v abbreviations, please
exp.	exposure	pcs.	pieces		w Compositions & Wag
FAS	First and Select grade	pkg.	package	Rates c	hart, pages 15 to 19.

Acoustical and insulating tile

1. Dimensions

- a. Acoustical tile. $^{1}/_{2}$ " thick x 12" x 12", 24".
- b. Insulating tile, decorative. $^{1}/_{2}$ " thick x 12" x 12", 24"; $^{1}/_{2}$ " thick x 16" x 16", 32".
- Installation. Tile may be applied to existing plaster (if joist spacing is suitable) or to wood furring strips. Tile may have a square edge or flange. Depending on the type and shape of the tile, you can use adhesive, staples, nails or clips to attach the tile.
- 3. **Estimating Technique.** Determine area and add 5 percent to 10 percent for waste.
- 4. **Notes on Material Pricing.** A material price of \$20.00 a gallon for adhesive was used to compile the Average Material Cost/Unit on the following pages. Here are the coverage rates:

12" x 12" 1.25 Gal/CSF 12" x 24" 0.95 Gal/CSF 16" x 16" 0.75 Gal/CSF 16" x 32" 0.55 Gal/CSF



					Man-	Crew	Avg	Avg	Avg	Avg	Avg
					hours	Output	Mat'l	Labor	Equip	Total	Price
			(Crew	per	per	Unit	Unit	Unit	Unit	Incl
Description	Oper	Unit	Vol	Size	Unit	Day	Cost	Cost	Cost	Cost	0&P

Acoustical treatment

See also Suspended ceiling sy	/stem	s, p	age	448	}						
Ceiling and wall tile Adhesive set											
Tile only, no grid system; include	des di	ump	ster						•		
	Demo	SF	Lg	LB	.012	1300		.37	.07	.44	.58
	Demo	SF	Sm	LB	.018	910.0		.55	.08	.63	.85
Tile on furring strips; includes d	umps	ter						4			
	Demo	SF	Lg	LB	.009	1710		.27	.09	.36	.47
	Demo	SF	Sm	LB	.013	1197		.40	10	.50	.66
Mineral fiber, vinyl coated, ti Applied in square pattern by ad 1/2" thick, 12" x 12" or 12" x 24"	hesiv	e to									
Economy, mini perforated	Inst	SF	Lg	2C	.018	880.0	1.96	.68		2.64	3.20
	Inst		Sm	20	.026	616.0	2.16	.98		3.14	3.85
Standard, random perforated	Inst	SF	Lg	2C	.018	0.088	1.81	.68		2.49	3.03
5	Inst	SF	Sm	2C	.026	616.0	2.00	.98		2.98	3.67
Designer, swirl perforation	Inst	SF	Lg	2C	.018	880.0 616.0	2.38	.68		3.06	3.69
Deluve couletured foce	Inst	SF SF	Sm	2C 2C	.026	880.0	2.62 3.24	.98		3.60	4.38 4.67
Deluxe, sculptured face	Inst Inst	SF	Lg Sm	2C	.026	616.0	3.57	.68 .98		3.92 4.55	4.07 5.48
	11151	ЭГ	SIII	20	.020	010.0	3.37	.90		4.55	3.40
5/8" thick, 12" x 12" or 12" x 24"		4	4								
Economy, mini perforated	Inst		Lg	2C	.018	880.0	2.33	.68		3.01	3.63
			Sm	20	.026	616.0	2.57	.98		3.55	4.33
Standard, random perforated	Inst		Lg		.018	0.088	2.15	.68		2.83	3.42
D : : : : : : : : : : : : : : : : : : :	Inst	SF	Sm	20	.026	616.0	2.37	.98		3.35	4.10
Designer, swirl perforation	Inst	SF	_	2C	.018	880.0	2.85	.68		3.53	4.23
Deluve apulatured face	Inst	SF SF	Sm	2C 2C	.026	616.0 880.0	3.14 3.93	.98		4.12	4.98 5.47
Deluxe, sculptured face	Inst Inst		Lg Sm	2C	.018 .026	616.0	4.33	.68 .98		4.61 5.31	6.35
	illot	JI	JIII	20	.020	010.0	4.00	.90		3.31	0.55
3/4" thick, 12" x 12" or 12" x 24"	_										
Economy, mini perforated	Inst	SF	•	2C	.018	880.0	2.55	.68		3.23	3.88
			Sm		.026	616.0	2.81	.98		3.79	4.60
Standard, random perforated	Inst	SF	Lg	2C	.018	0.088	2.34	.68		3.02	3.64
	Inst	SF			.026	616.0	2.58	.98		3.56	4.34
Designer, swirl perforation	Inst	SF	Lg	2C	.018	880.0	3.14	.68		3.82	4.56
	Inst	SF	Sm	20	.026	616.0	3.46	.98		4.44	5.35
Deluxe, sculptured face	Inst	SF	Lg	2C	.018	880.0	4.34	.68		5.02	5.94
	Inst		Sm	2C	.026	616.0	4.78	.98		5.76	6.87
Applied by adhesive to furring s	trips /	4DE)								
	Inst	SF	Lg	2C	.002			.08		.08	.11
	Inst	SF	Sm	2C	.002			.08		.08	.11

Description	Oper	Unit	Vol	Crew Size	Man- hours per Unit	Crew Output per Day	Avg Mat'l Unit Cost	Avg Labor Unit Cost	Avg Equip Unit Cost	Avg Total Unit Cost	Avg Price Incl 0&P
Stapled											
Tile only, no grid system	Demo Demo		Lg Sm	LB LB	.014 .020	1170 819		.43 .61		.43 .61	.60 .86
Tile on furring strips	Demo Demo		Lg Sm	LB LB	.010 .015	1540 1078		.31 .46		.31 .46	.43 .64
Mineral fiber, vinyl coated, 1 Applied in square pattern by st 1/2" thick, 12" x 12" or 12" x 24	aples,	-	S, OI	r clips	; 5% ti	le waste				(0)	
Economy, mini perforated	Inst Inst	SF SF	Lg Sm	2C 2C	.017 .024	960.0 672.0	1.57 1.73	.64 .90		2.21 2.63	2.70 3.29
Standard, random perforated	Inst	SF SF	Lg Sm	2C 2C	.017	960.0 672.0	1.42 1.57	.64	<u></u>	2.06 2.47	2.53 3.0
Designer, swirl perforation	Inst	SF SF	Lg Sm	2C 2C	.017	960.0 672.0	1.99	.64 .90		2.63 3.09	3.1 3.7
Deluxe, sculptured face	Inst Inst	SF SF	Lg Sm	2C 2C	.017 .024	960.0 672.0	2.85 3.14	.64 .90		3.49 4.04	4.1 4.8
5/8" thick, 12" x 12" or 12" x 24											
Economy, mini perforated	Inst Inst	SF SF	Lg Sm	2C 2C	.017 .024	960.0 672.0	1.94 2.14	.64 .90		2.58 3.04	3.1 3.7
Standard, random perforated	Inst Inst	SF SF	Lg Sm	2C 2C	.017 .024	960.0 672.0	1.75 1.93	.64 .90		2.39 2.83	2.9 3.4
Designer, swirl perforation	Inst Inst	SF SF	Lg	2C	.017 .024	960.0 672.0	2.46 2.71	.64 .90		3.10 3.61	3.7 4.3
Deluxe, sculptured face	Inst Inst	SF SF	Lg Sm	2C 2C	.017 .024	960.0 672.0	3.54 3.90	.64 .90		4.18 4.80	4.9 5.7
3/4" thick, 12" x 12" or 12" x 24											
Economy, mini perforated	Inst Inst	SF SF	Lg Sm	2C 2C	.017 .024	960.0 672.0	2.16 2.38	.64 .90		2.80 3.28	3.3 4.0
Standard, random perforated	Inst Inst	SF SF	Lg Sm	2C 2C	.017 .024	960.0 672.0	1.95 2.15	.64 .90		2.59 3.05	3.1 3.7
Designer, swirl perforation	Inst Inst	SF SF	Lg Sm	2C 2C	.017 .024	960.0 672.0	2.74 3.02	.64 .90		3.38 3.92	4.0 4.7
Deluxe, sculptured face	Inst Inst	SF SF	Lg Sm	2C 2C	.017 .024	960.0 672.0	3.95 4.35	.64 .90		4.59 5.25	5.4 6.2
Applied by staples, nails or clip	s to fu	ırrin	g str	ips Al	DD						
	Inst Inst	SF SF	Lg Sm	2C 2C	.017 .024	960.0 672.0		.64 .90		.64 .90	.9 1.2
ile patterns, effect on lo											
	Inst	%	Lg	2C	25.0						-
Diagonal, Increase manhours	Inst Inst	% %	Sm Lg	2C 2C	25.0 20.0						-
_	Inst	%	Sm	2C 2C	20.0						-
Ashlar, Increase manhours	Inst Inst	% %	Lg Sm		30.0						-

					Man-	Crew	Avg	Avg	Avg	Avg	Avg
					hours	Output	Mat'l	Labor	Equip	Total	Price
			(Crew	per	per	Unit	Unit	Unit	Unit	Incl
Description	Oper	Unit	Vol	Size	Unit	Day	Cost	Cost	Cost	Cost	0&P

Furring strips, 8% waste included

											_
Over wood											
1" x 3", 12" oc	Inst	SF	Lg	2C	.010	1600	.44	.38		.82	1.03
	Inst	SF	Sm	2C	.014	1120	.49	.53		1.02	1.30
1" x 3", 16" oc	Inst	SF	Lg	2C	.008	1920	.34	.30		.64	.81
	Inst	SF	Sm	2C	.012	1344	.38	.45		.83	1.07
1" x 4", 12" oc	Inst	SF	Lg	2C	.010	1600	.57	.38		.95	1.18
	Inst	SF	Sm	2C	.014	1120	.63	.53		1.16	1.46
1" x 4", 16" oc	Inst	SF	Lg	2C	.008	1920	.43	.30		.73	.92
	Inst	SF	Sm	2C	.012	1344	.48	.45		.93	1.18
Over plaster											
1" x 3", 12" oc	Inst	SF	Lg	2C	.013	1280	.44	.49	-	.93	1.19
	Inst	SF :	Sm	2C	.018	896	.49	.68		1.17	1.51
1" x 3", 16" oc	Inst	SF	Lg	2C	.010	1600	.34	.38		.72	.92
	Inst	SF :	Sm	2C	.014	1120	.38	.53		.91	1.18
1" x 4", 12" oc	Inst	SF	Lg	2C	.013	1280	.57	.49		1.06	1.34
	Inst	SF :	Sm	2C	.018	896	.63	.68		1.31	1.67
1" x 4", 16" oc	Inst	SF	Lg	2C	.010	1600	.43	.38		.81	1.02
	Inst	SF :	Sm	2C	.014	1120	.48	.53		1.01	1.29

Adhesives

Better quality, gun-applied in continuous bead to wood or metal framing or furring members. Per 100 SF of surface area including 6% waste.

Panel adhesives

Subfloor adhesives, on floors

12" oc members										
1/8" diameter (11 fl.oz./CSF)	Inst	CSF	Lg	CA	.075	106.0	2.76	2.82	 5.58	7.05
	Inst	CSF	Sm	CA	.101	79.50	3.06	3.80	 6.86	8.75
1/4" diameter (43 fl.oz./CSF)	Inst	CSF	Lg	CA	.075	106.0	11.00	2.82	 13.82	16.30
	Inst	CSF	Sm	CA	.101	79.50	12.20	3.80	 16.00	19.00
3/8" diameter (97 fl.oz./CSF)	Inst	CSF	Lg	CA	.075	106.0	24.90	2.82	 27.72	31.80
	Inst	CSF	Sm	CA	.101	79.50	27.50	3.80	 31.30	36.10
1/2" diameter (172 fl.oz./CSF)	Inst	CSF	Lg	CA	.075	106.0	44.00	2.82	 46.82	53.20
	Inst	CSF	Sm	CA	.101	79.50	48.60	3.80	 52.40	59.80
16" oc members										
1/8" diameter (9 fl.oz./CSF)	Inst	CSF	Lg	CA	.056	143.0	2.21	2.11	 4.32	5.43
	Inst	CSF	Sm	CA	.075	107.3	2.45	2.82	 5.27	6.70
1/4" diameter (34 fl.oz./CSF)	Inst	CSF	Lg	CA	.056	143.0	8.82	2.11	 10.93	12.80
	Inst	CSF	Sm	CA	.075	107.3	9.74	2.82	 12.56	14.90
3/8" diameter (78 fl.oz./CSF)	Inst	CSF	Lg	CA	.056	143.0	19.90	2.11	 22.01	25.20
	Inst	CSF	Sm	CA	.075	107.3	22.00	2.82	 24.82	28.60
1/2" diameter (137 fl.oz./CSF)	Inst	CSF	Lg	CA	.056	143.0	35.20	2.11	 37.31	42.40
	Inst	CSF	Sm	CA	.075	107.3	38.90	2.82	 41.72	47.50

					Man-	Crew	Avg	Avg	Avg	Avg	Avg
				0	hours	Output	Mat'l	Labor	Equip	Total	Price
Description	Oper	Unit	Vnl	Crew Size	per Unit	per Day	Unit Cost	Unit Cost	Unit Cost	Unit Cost	Incl 0&P
Boothprion	Орог	Oiiit	10.	OILU	Onit	Duy	0001	0001	0001	0001	ou.
24" oc members		005		0.1	050	4540	4.00	4.00		0.00	4
1/8" diameter (7 fl.oz./CSF)	Inst	CSF CSF	-	CA CA	.052 .069	154.0 115.5	1.66 1.84	1.96 2.60		3.62 4.44	4.60 5.70
1/4" diameter (26 fl.oz./CSF)	Inst	CSF		CA	.052	154.0	6.61	1.96		4.44 8.57	10.10
1/4 diameter (20 ii.02./CSF)		CSF	-		.069	115.5	7.31	2.60		9.91	11.80
3/8" diameter (58 fl.oz./CSF)	Inst	CSF		CA	.052	154.0	14.90	1.96		16.86	19.50
,		CSF	_	CA	.069	115.5	16.50	2.60		19.10	22.10
1/2" diameter (103 fl.oz./CSF)	Inst	CSF	Lg	CA	.052	154.0	26.40	1.96		28.36	32.30
	Inst	CSF	Sm	CA	.069	115.5	29.20	2.60		31.80	36.30
Wall sheathing or shear pan	el wa	all a	dhe	sive	on wa	lls, floo	ors or ceilir	ngs		7	
12" oc members						·					
1/8" diameter (11 fl.oz./CSF)	Inst	CSF	Lg	CA	.100	80.00	8.70	3.77		12.47	15.00
	Inst	CSF	Sm	CA	.133	60.00	9.62	5.01		14.63	17.80
1/4" diameter (43 fl.oz./CSF)	Inst	CSF	•	CA	.100	80.00	34.70	3.77		38.47	44.10
		CSF		CA	.133	60.00	38.40	5.01		43.41	50.00
3/8" diameter (97 fl.oz./CSF)	Inst	CSF	_	CA	.100	80.00	78.30	3.77		82.07	92.90
	Inst			CA	.133	60.00	86.50	5.01		91.51	104.00
1/2" diameter (172 fl.oz./CSF)	Inst	CSF	-	CA	.100	80.00	138.00	3.77		141.77	160.00
4011	Inst	CSF	Sm	CA	.133	60.00	153.00	5.01		158.01	178.00
16" oc members	Inot	CCE	۱a	CA	.091	88.00	6.96	2.42		10.39	12.60
1/8" diameter (9 fl.oz./CSF)		CSF CSF	_		.091	66.00	7.70	3.43 4.56		12.26	15.00
1/4" diameter (34 fl.oz./CSF)	Inst			CA	.091	88.00	27.80	3.43		31.23	35.90
174 diameter (04 ii.02.7001)		CSF	_		121	66.00	30.70	4.56		35.26	40.70
3/8" diameter (78 fl.oz./CSF)		CSF		CA	.091	88.00	62.60	3.43		66.03	74.90
, , , , , , , , , , , , , , , , , , , ,		CSF	-		.121	66.00	69.20	4.56		73.76	83.90
1/2" diameter (137 fl.oz./CSF)	Inst	CSF	Lg	CA	.091	88.00	111.00	3.43		114.43	129.00
	Inst	CSF	Sm	CA	.121	66.00	122.00	4.56		126.56	143.00
24" oc members											
1/8" diameter (7 fl.oz./CSF)		CSF	-	CA	.084	95.00	5.23	3.16		8.39	10.30
	_	CSF			.112	71.25	5.78	4.22		10.00	12.40
1/4" diameter (26 fl.oz./CSF)		CSF	_	CA	.084	95.00	20.80	3.16		23.96	27.70
3/9" diameter (50 fl er (005)		CSF			.112	71.25	23.00	4.22		27.22	31.70
3/8" diameter (58 fl.oz./CSF)		CSF CSF	_	CA	.084 .112	95.00 71.25	47.00 51.90	3.16 4.22		50.16 56.12	57.00 64.00
1/2" diameter (103 fl.oz./CSF)				CA	.084	95.00	83.10	3.16		86.26	97.50
72 diameter (100 moz./001)		CSF	-		.112	71.25	91.80	4.22		96.02	109.00
Polystyrene or polyurethane								-			32.20
12" oc members	ival	ıı pa	11161	auii	coive,	Jii Wal	li 3				
1/8" diameter (11 fl.oz./CSF)	Inst	CSF	Ιn	CA	.100	80.00	4.50	3.77		8.27	10.30
,,		CSF	-		.133	60.00	4.98	5.01		9.99	12.60
1/4" diameter (43 fl.oz./CSF)		CSF		CA	.100	80.00	18.00	3.77		21.77	25.40
,		CSF	-		.133	60.00	19.90	5.01		24.91	29.20
3/8" diameter (97 fl.oz./CSF)		CSF		CA	.100	80.00	40.50	3.77		44.27	50.60
		CSF		CA	.133	60.00	44.80	5.01		49.81	57.20
1/2" diameter (172 fl.oz./CSF)			-	CA	.100	80.00	71.70	3.77		75.47	85.60
	Inst	CSF	Sm	CA	.133	60.00	79.20	5.01		84.21	95.70

					Man-	Crew	Avg	Avg	Avg	Avg	Avg
					hours	Output	Mat'l	Labor	Equip	Total	Price
Paradiation.	0	11!4	W-1	Crew	per	per	Unit	Unit	Unit	Unit	Incl
Description	Oper	Unit	VOI	Size	Unit	Day	Cost	Cost	Cost	Cost	0&P
16" oc members											A
1/8" diameter (9 fl.oz./CSF)	Inst	CSF CSF	_	CA	.091 .121	88.00 66.00	3.60 3.98	3.43 4.56		7.03 8.54	8.83 10.80
1/4" diameter (34 fl.oz./CSF)	Inst Inst			CA CA	.091	88.00	14.40	3.43		17.83	20.90
174 diameter (34 ii.02./001)		CSF	-		.121	66.00	15.90	4.56		20.46	24.20
3/8" diameter (78 fl.oz./CSF)	Inst	CSF		CA	.091	88.00	32.40	3.43		35.83	41.10
	Inst	CSF		CA	.121	66.00	35.80	4.56		40.36	46.50
1/2" diameter (137 fl.oz./CSF)		CSF	-	CA	.091	88.00	57.30	3.43		60.73	69.00
0.411	Inst	CSF	Sm	CA	.121	66.00	63.40	4.56		67.96	77.40
24" oc members	Inst	CSF	l۵	CA	.084	95.00	2.71	3.16		5.87	7.46
1/8" diameter (7 fl.oz./CSF)		CSF	_		.129	62.00	2.71	4.86		7.85	10.20
1/4" diameter (26 fl.oz./CSF)	Inst			CA	.084	95.00	10.80	3.16		13.96	16.50
,		CSF	-		.129	62.00	11.90	4.86		16.76	20.10
3/8" diameter (58 fl.oz./CSF)	Inst	CSF	Lg	CA	.084	95.00	24.30	3.16		27.46	31.60
	Inst			CA	.129	62.00	26.90	4.86		31.76	36.90
1/2" diameter (103 fl.oz./CSF)		CSF	•	CA	.084	95.00	43.00			46.16	52.60
		CSF		CA	.129	62.00	47.50	4.86		52.36	60.00
Gypsum drywall adhesive, o 12" oc members	n ce	ılıng	S								
1/8" diameter (11 fl.oz./CSF)		CSF	_	CA	.100	80.00	4.20	3.77		7.97	9.98
4/411 11 4 440 (1 400 E)	Inst			CA	.133	60.00	4.64	5.01		9.65	12.20
1/4" diameter (43 fl.oz./CSF)	Inst	CSF	_	CA	.100 .133	80.00	16.70	3.77		20.47	24.00
3/8" diameter (97 fl.oz./CSF)	Inst	CSF CSF	Lg	CA	.100	80.00	18.50 37.70	5.01 3.77		23.51 41.47	27.70 47.50
5/6 diameter (5/ 11.02./661)		CSF			.133	60.00	41.70	5.01		46.71	53.70
1/2" diameter (172 fl.oz./CSF)		CSF		CA	.100	80.00	66.80	3.77		70.57	80.10
,		CSF	-	CA	.133	60.00	73.80	5.01		78.81	89.70
16" oc members											
1/8" diameter (9 fl.oz./CSF)		CSF	_	CA	.091	88.00	3.35	3.43		6.78	8.55
		CSF			.121	66.00	3.71	4.56		8.27	10.50
1/4" diameter (34 fl.oz./CSF)	_	CSF CSF	_	CA	.091	88.00 66.00	13.40 14.80	3.43 4.56		16.83	19.80
3/8" diameter (78 fl.oz./CSF)		CSF		CA	.121 .091	88.00	30.20	3.43		19.36 33.63	22.90 38.60
3/6 diameter (76 ii.02./63i)		CSF	_		.121	66.00	33.40	4.56		37.96	43.80
1/2" diameter (137 fl.oz./CSF)		CSF		CA	.091	88.00	53.40	3.43		56.83	64.60
. ,		CSF	-		.121	66.00	59.10	4.56		63.66	72.50
24" oc members											
1/8" diameter (7 fl.oz./CSF)		CSF	-	CA	.084	95.00	2.52	3.16		5.68	7.25
4/40 11 4/22 5 4/22 5		CSF			.112	71.25	2.78	4.22		7.00	9.02
1/4" diameter (26 fl.oz./CSF)		CSF	-	CA	.084	95.00	10.00	3.16		13.16	15.70
3/8" diameter (58 fl.oz./CSF)		CSF CSF		CA	.112	71.25 95.00	11.10 22.70	4.22 3.16		15.32 25.86	18.30 29.80
oro diameter (50 ii.02./CGF)		CSF	-		.112	71.25	25.00	4.22		29.22	33.90
1/2" diameter (103 fl.oz./CSF)	Inst	CSF		CA	.084	95.00	40.10	3.16		43.26	49.30
(CSF	_		.112	71.25	44.30	4.22		48.52	55.50

Description	Oper	Unit		Crew Size	Man- hours per Unit	Crew Output per Day	Avg Mat'l Unit Cost	Avg Labor Unit Cost	Avg Equip Unit Cost	Avg Total Unit Cost	Avg Price Incl 0&P
Gypsum drywall adhesive, o	n wa	ılls									
12" oc members											
1/8" diameter (11 fl.oz./CSF)	Inst	CSF	Lg	CA	.100	80.00	4.20	3.77		7.97	9.98
	Inst	CSF	Sm	CA	.133	60.00	4.64	5.01		9.65	12.20
1/4" diameter (43 fl.oz./CSF)	Inst	CSF	-	CA	.100	80.00	16.70	3.77		20.47	24.00
		CSF			.133	60.00	18.50	5.01		23.51	27.70
3/8" diameter (97 fl.oz./CSF)	Inst	CSF	-	CA	.100	80.00	37.70	3.77		41.47	47.50
		CSF			.133	60.00	41.70	5.01		46.71	53.70
1/2" diameter (172 fl.oz./CSF)	Inst		-	CA	.100	80.00	66.80	3.77		70.57	80.10
400	Inst	CSF	Sm	CA	.133	60.00	73.80	5.01		78.81	89.70
16" oc members	lask	005	1	0.4	001	00.00	0.05	0.40		C 70	0.55
1/8" diameter (9 fl.oz./CSF)	Inst	CSF	_	CA	.091	88.00	3.35	3.43		6.78 8.27	8.55
1/4" diameter (24 fl. oz. /CSE)	Inst	CSF CSF		CA CA	.121 .091	66.00 88.00	3.71 13.40	4.56 3.43		16.83	10.50 19.80
1/4" diameter (34 fl.oz./CSF)		CSF	-	CA	.121	66.00	14.80	4.56		19.36	22.90
3/8" diameter (78 fl.oz./CSF)	Inst	CSF		CA	.091	88.00	30.20	3.43		33.63	38.60
3/6 diameter (76 ii.62./63i)	Inst	CSF	_	CA	.121	66.00	33.40	4.56		37.96	43.80
1/2" diameter (137 fl.oz./CSF)	Inst	CSF		CA	.091	88.00	53.40	3.43		56.83	64.60
172 diameter (101 moz., 201)		CSF	_	CA	.121	66.00	59.10	4.56		63.66	72.50
1/8" diameter (7 fl.oz./CSF)	Inst	CSF		CA	.084	95.00	2.52	3.16		5.68	7.25
,, c c.ae.e. (e.e., ,		CSF	_	CA	.112	71.25	2.78	4.22		7.00	9.02
1/4" diameter (26 fl.oz./CSF)	Inst	CSF		CA	.084	95.00	10.00	3.16		13.16	15.70
,		CSF	-	CA	.112	71.25	11.10	4.22		15.32	18.30
3/8" diameter (58 fl.oz./CSF)	Inst	CSF	Lg	CA	.084	95.00	22.70	3.16		25.86	29.80
	Inst	CSF	Sm	CA	.112	71.25	25.00	4.22		29.22	33.90
1/2" diameter (103 fl.oz./CSF)	Inst	CSF	Lg	CA	.084	95.00	40.10	3.16		43.26	49.30
	Inst	CSF	Sm	CA	.112	71.25	44.30	4.22		48.52	55.50
Hardboard or plastic panel a 12" oc members	dhes	sive,	on	wall	S						
1/8" diameter (11 fl.oz./CSF)	Inst	CSF	Lg	CA	.100	80.00	4.09	3.77		7.86	9.85
		CSF			.133	60.00	4.53	5.01		9.54	12.10
1/4" diameter (43 fl.oz./CSF)	Inst	CSF	Lg	CA	.100	80.00	16.30	3.77		20.07	23.60
	Inst	CSF	Sm	CA	.133	60.00	18.00	5.01		23.01	27.20
3/8" diameter (97 fl.oz./CSF)	Inst	CSF	Lg	CA	.100	80.00	36.80	3.77		40.57	46.50
	Inst	CSF	Sm	CA	.133	60.00	40.70	5.01		45.71	52.60
1/2" diameter (172 fl.oz./CSF)	Inst	CSF	Lg	CA	.100	80.00	65.20	3.77		68.97	78.30
	Inst	CSF	Sm	CA	.133	60.00	72.00	5.01		77.01	87.70
16" oc members											
1/8" diameter (9 fl.oz./CSF)		CSF	-	CA	.091	88.00	3.28	3.43		6.71	8.47
		CSF			.121	66.00	3.62	4.56		8.18	10.40
1/4" diameter (34 fl.oz./CSF)		CSF	_	CA	.091	88.00	13.10	3.43		16.53	19.40
		CSF			.121	66.00	14.40	4.56		18.96	22.50
3/8" diameter (78 fl.oz./CSF)		CSF	-	CA	.091	88.00	29.50	3.43		32.93	37.80
		CSF			.121	66.00	32.60	4.56		37.16	42.90
1/2" diameter (137 fl.oz./CSF)	Inst		_	CA	.091	88.00	52.10	3.43		55.53	63.20
	Inst	CSF	Sm	CA	.121	66.00	57.60	4.56		62.16	70.90

Description	Oper	Unit	Vol	Crew Size	Man- hours per Unit	Crew Output per Day	Avg Mat'l Unit Cost	Avg Labor Unit Cost	Avg Equip Unit Cost	Avg Total Unit Cost	Avg Price Incl 0&P
24" oc members											
1/8" diameter (7 fl.oz./CSF)	Inst Inst	CSF CSF	·	CA CA	.084 .112	95.00 71.25	2.46 2.72	3.16 4.22		5.62 6.94	7.18 8 .95
1/4" diameter (26 fl.oz./CSF)	Inst Inst	CSF CSF	Lg Sm	CA CA	.084	95.00 71.25	9.79 10.80	3.16 4.22		12.95 15.02	15.40 18.00
3/8" diameter (58 fl.oz./CSF)	Inst	CSF CSF	Lg	CA	.084	95.00	22.10 24.40	3.16 4.22		25.26 28.62	29.20
1/2" diameter (103 fl.oz./CSF)	Inst	CSF	Lg	CA CA	.112 .084	71.25 95.00	39.10	3.16		42.26	33.30 48.20
	Inst	CSF	Sm	CA	.112	71.25	43.20	4.22		47.42	54.30

Air conditioning and ventilating systems

System components. For complete system, see page 35.

Air Handler units

Heat element only										
2 ton	Ins	st Ea	ı Lg	SB	21.3	0.75	653.00	793.00	 1446.00	1900.00
	Ins	st Ea	ı Sm	s SB	26.7	0.60	719.00	994.00	 1713.00	2160.00
3 ton	Ins	st Ea	ı Lg	SB	22.9	0.70	946.00	852.00	 1798.00	2320.00
	Ins	st Ea	ı Sm	i SB	28.6	0.56	1040.00	1060.00	 2100.00	2590.00
4 ton	Ins	st Ea	ı Lg	SB	24.6	0.65	1080.00	916.00	 1996.00	2570.00
	Ins	st Ea	ı Sm	SB	30.8	0.52	1190.00	1150.00	 2340.00	2850.00
5 ton	Ins		•	SB	26.7	0.60	1330.00	994.00	 2324.00	2970.00
	Ins	st Ea	ı Sm	SB	33.3	0.48	1470.00	1240.00	 2710.00	3260.00
A/C Coil only										
2 ton	Ins	st Ea	Lg	SB	21.3	0.75	783.00	793.00	 1576.00	2050.00
	Ins	st E	Sm	SB	26.7	0.60	863.00	994.00	 1857.00	2300.00
3 ton	Ins	st Ea	ı Lg	SB	22.9	0.70	905.00	852.00	 1757.00	2280.00
	Ins	st Ea	Sm	i SB	28.6	0.56	997.00	1060.00	 2057.00	2540.00
4 ton	ins	t Ea	ı Lg	SB	24.6	0.65	1140.00	916.00	 2056.00	2640.00
	Ins	st Ea	Sm	SB	30.8	0.52	1260.00	1150.00	 2410.00	2920.00
5 ton	Ins	st Ea	ı Lg	SB	26.7	0.60	1370.00	994.00	 2364.00	3020.00
	Ins	st Ea	ı Sm	i SB	33.3	0.48	1510.00	1240.00	 2750.00	3310.00
Heat and A/C Coil										
2 ton	Ins	st Ea	ı Lg	SB	21.3	0.75	942.00	793.00	 1735.00	2230.00
	Ins	st Ea	. Sm	s SB	26.7	0.60	1040.00	994.00	 2034.00	2480.00
3 ton	Ins	st Ea	ı Lg	SB	22.9	0.70	1060.00	852.00	 1912.00	2460.00
	Ins	st Ea	ı Sm	i SB	28.6	0.56	1170.00	1060.00	 2230.00	2720.00
4 ton	Ins	st Ea	ı Lg	SB	24.6	0.65	1300.00	916.00	 2216.00	2820.00
	Ins	st Ea	. Sm	SB	30.8	0.52	1430.00	1150.00	 2580.00	3100.00
5 ton	Ins	st Ea	ı Lg	SB	26.7	0.60	1410.00	994.00	 2404.00	3070.00
	Ins	st Ea	Sm	s SB	33.3	0.48	1560.00	1240.00	 2800.00	3350.00

					Man- hours	Crew Output	Avg Mat'l	Avg Labor	Avg Equip	Avg Total	Avg Price
Doggrintion	Onor	llni4	Val	Crew	per Unit	per	Unit	Unit	Unit	Unit	Incl
Description	uper	UIIII	VUI	Size	Unit	Day	Cost	Cost	Cost	Cost	0&P
Condensing units											
•											•
Air cooled, compressor, sta					0.00	0.00	000.00	000.00		1001.00	4570.00
1.0 ton	Inst	Ea	Lg Sm	SB SB	8.00	2.00	986.00 1090.00	298.00		1284.00	1570.00 1630.00
1.5 ton	Inst Inst	Ea Ea	Lg	SB	10.0 9.14	1.60 1.75	1110.00	372.00 340.00		1462.00 1450.00	1770.00
1.5 ton	Inst	Ea	Sm	SB	11.4	1.75	1220.00	424.00		1644.00	1840.00
2.0 ton	Inst	Ea	Lg	SB	10.7	1.50	1230.00	398.00		1628.00	2000.00
2.0 (011	Inst	Ea	Sm	SB	13.3	1.20	1360.00	495.00		1855.00	2080.00
2.5 ton	Inst	Ea	Lg	SB	12.8	1.25	1280.00	476.00		1756.00	2160.00
2.0 (6)1	Inst	Ea	Sm	SB	16.0	1.00	1410.00	596.00		2006.00	2270.00
3.0 ton	Inst	Ea	Lg	SB	16.0	1.00	1470.00	596.00	7-	2066.00	2550.00
	Inst	Ea	Sm	SB	20.0	0.80	1620.00	744.00		2364.00	2700.00
4.0 ton	Inst	Ea	Lg	SB	21.3	0.75	1580.00	793.00		2373.00	2960.00
	Inst	Ea	Sm	SB	26.7	0.60	1740.00	994.00		2734.00	3180.00
5.0 ton	Inst	Ea	Lg	SB	32.0	0.50	2200.00	1190.00		3390.00	4260.00
	Inst	Ea	Sm	SB	40.0	0.40	2430.00	1490.00		3920.00	4590.00
Condenser pad											
24" x 24"	Inst	Ea	Lg	SB	0.8	20.00	36.10	29.80		65.90	84.70
	Inst	Ea	Sm	SB	1.0	16.00	39.80	37.20		77.00	93.80
36" x 36"	Inst	Ea	Lg	SB	0.8	20.00	53.90	29.80		83.70	105.00
	Inst	Ea	Sm	SB	1.0	16.00	59.40	37.20		96.60	113.00
Minimum Job Charge	la et	1 - 1-	1	OD	5.00	0.00		400.00		100.00	000 00
	Inst	Job	Lg	SB	5.33	3.00		198.00		198.00	288.00
	Inst	Job	Sm	SB	6.67	2.40		248.00		248.00	360.00
Damen are maderined											
Dampers, motorized											
Motorized, variable volume mo	dulati	ng									
8" diameter or less	Inst	Ea	Lg	UA	0.80	10.00	133.00	34.00		167.00	201.00
	Inst	Ea	Sm	UA	1.00	8.00	146.00	42.50		188.50	207.00
9" - 14" diameter	Inst		Lg	UA	1.33	6.00	184.00	56.60		240.60	292.00
	Inst	Ea	Sm	UA	1.67	4.80	203.00	71.00		274.00	304.00
15" - 18" diameter	Inst	Ea	Lg	UA	2.00	4.00	212.00	85.10		297.10	365.00
	Inst	Ea	Sm	UA	2.50	3.20	234.00	106.00		340.00	385.00
Thermostat, ADD	Inst	Ea	Lg	UA	1.33	6.00	51.50	56.60		108.10	140.00
	Inst	Ea	Sm	UA	1.67	4.80	56.70	71.00		127.70	158.00

					Man-	Crew	Avg	Avg	Avg	Avg	Avg
				0	hours	Output	Mat'l	Labor	Equip	Total	Price
Description	Oper	Unit		Crew	per Unit	per Day	Unit Cost	Unit Cost	Unit Cost	Unit Cost	Incl 0&P
Description	Орог	Oiiit	VO1	0120	Oiiit	Бау	0031	0031	0031	0031	Oui
D:# / O !!!											
Diffusers / Grilles											
Circular											
6" diameter	Inst	LF	Lg	UA	.267	30.00	12.90	11.40		24.30	31.00
2 420 11	Inst	LF	Sm	UA	.333	24.00	14.20	14.20		28.40	34.30
8-10" diameter	Inst	LF	Lg	UA	.296	27.00	20.50	12.60		33.10	41.40
40.45" 4:	Inst	LF	Sm	UA	.370	21.60	22.50	15.70		38.20	44.90
12-15" diameter	Inst	LF LF	Lg Sm	UA UA	.333 .417	24.00	33.20 36.60	14.20		47.40 54.30	58.20 61.70
18" diameter	Inst Inst	LF	Lg	UA	.417	19.20 20.00	69.80	17.70 17.00		86.80	104.00
To diameter	Inst	LF	Sm		.500	16.00	76.90	21.30		98.20	104.00
Perforated, 24" x 24" panel size		Li	OIII	UA	.000	10.00	70.50	21.00	\rightarrow	30.20	107.00
6" x 6"	Inst	Ea	Lg	UA	.500	16.00	19.40	21.30		40.70	52.50
0 %0	Inst	Ea	Sm	UA	.625	12.80	21.30	26.60		47.90	59.10
8" x 8"	Inst	Ea	Lg	UA	.571	14.00	30.70	24.30		55.00	69.80
O X O	Inst	Ea	Sm	UA	.714	11.20	33.80	30.40		64.20	76.90
10" x 10"	Inst	Ea	Lg	UA	.667	12.00	49.70	28.40		78.10	97.50
	Inst	Ea	Sm	UA	.833	9.60	54.80	35.40		90.20	105.00
12" x 12"	Inst	Ea	Lg	UA	.800	10.00	105.00	34.00		139.00	169.00
	Inst	Ea	Sm	UA	1.00	8.00	115.00	42.50		157.50	176.00
18" x 18"	Inst	Ea	Lg	UA	1.00	8.00	126.00	42.50		168.50	205.00
	Inst	Ea	Sm	UA	1.25	6.40	138.00	53.20		191.20	214.00
Rectangular, one- to four-way l	blow										
6" x 6"	Inst	Ea	Lg	UA	.500	16.00	16.10	21.30		37.40	48.70
	Inst	Ea	Sm	UA	.625	12.80	17.80	26.60		44.40	55.50
12" x 6"	Inst	E a	Łg	UA	.571	14.00	25.60	24.30		49.90	63.90
	Inst	Ea	Sm	UA	.714	11.20	28.20	30.40		58.60	71.30
12" x 9"	Inst	Ea	Lg	UA	.667	12.00	41.50	28.40		69.90	88.00
	Inst	Ea	Sm		.833	9.60	45.70	35.40		81.10	96.00
12" x 12"	Inst	Ea	Lg	UA	.800	10.00	87.30	34.00		121.30	149.00
	Inst	Ea	Sm		1.00	8.00	96.20	42.50		138.70	157.00
24" x 12"	Inst		Lg	UA	1.00	8.00	97.70	42.50		140.20	173.00
	Inst		Sm	UA	1.25	6.40	108.00	53.20		161.20	183.00
T-bar mounting, 24" x 24" lay in											
6" x 6"	Inst	Ea	Lg	UA	.500	16.00	65.60	21.30		86.90	106.00
011 011	Inst	Ea		UA	.625	12.80	72.30	26.60		98.90	110.00
9" x 9"	Inst	Ea	Lg	UA	.571	14.00	72.20	24.30		96.50	117.00
10" v 10"	Inst	Ea	Sm	UA	.714	11.20 12.00	79.50	30.40		109.90	123.00
12" x 12"	Inst Inst	Ea Ea	Lg Sm	UA UA	.667 .833	9.60	75.50 83.20	28.40 35.40		103.90 118.60	127.00 133.00
15" x 15"	Inst	Ea	Lg	UA	.800	10.00	78.70	34.00		118.60	139.00
13 13	Inst	Ea	Sm	UA	1.00	8.00	86.80	42.50		129.30	147.00
18" x 18"	Inst	Ea	Lg	UA	1.00	8.00	82.00	42.50		129.50	155.00
10 % 10	Inst	Ea	_	UA	1.25	6.40	90.40	53.20		143.60	166.00
Minimum Job Charge			J.111	J.,	0	5. 70	30.10	03.20			
within and onarge	Inst	.loh	١n	UA	2.29	3.50		97.40		97.40	138.00
	Inst		_		2.86	2.80		122.00		122.00	173.00
		200	J.11	5, (00		00	. 10.00

					Man-	Crew	Avg	Avg	Avg	Avg	Avg
Description	Oper	Unit	Vol	Crew	hours per	Output per	Mat'l Unit	Labor Unit Cost	Equip Unit Cost	Total Unit	Price Incl
Description	Oper	UIIII	VUI	SIZE	Unit	Day	Cost	CUSI	Cost	Cost	0&P
Registers, air supply											
One- or two-way deflection, a	diuetah	ام ما	ır\/Q	d face	hare	anamala	ad metal				
10" x 6"	Inst	Ea	Lg	UA	.333	24.00	8.84	14.20		23.04	30,30
10 70	Inst	Ea	Sm	UA	.417	19.20	9.74	17.70		27.44	34.90
12" x 5"	Inst	Ea	Lg	UA	.364	22.00	9.72	15.50		25.22	33.20
// 3	Inst	Ea	Sm	UA	.455	17.60	10.70	19.40		30.10	38.20
12" x 6"	Inst	Ea	Lg	UA	.364	22.00	9.28	15.50		24.78	32.70
	Inst	Ea	Sm	UA	.455	17.60	10.20	19.40		29.60	37.70
12" x 8"	Inst	Ea	Lg	UA	.400	20.00	11.10	17.00		28.10	36.90
	Inst	Ea	Sm	UA	.500	16.00	12.20	21.30		33.50	42.40
14" x 6"	Inst	Ea	Lg	UA	.444	18.00	10.20	18.90	7	29.10	38.50
	Inst	Ea	Sm	UA	.556	14.40	11.20	23.70		34.90	44.80
Minimum Job Charge											
· ·	Inst	Job	Lg	UA	2.29	3.50		97.40		97.40	138.00
	Inst	Job	Sm	UA	2.86	2.80		122.00		122.00	173.00
Cold Air Dobum on an all	-l	LI									
Cold Air Return, enamele	a me	Tai									
14" x 6"	Inst	Ea	Lg	UA	.400	20.00	8.34	17.00		25.34	33.80
	Inst	Ea	Sm	UA	.500	16.00	9.19	21.30		30.49	39.40
16" x 8"	Inst	Ea	Lg	UA	.444	18.00	11.40	18.90		30.30	39.90
	Inst	Ea	Sm	UA	.556	14.40	12.50	23.70		36.20	46.10
24" x 8"	Inst	Ea	Lg	UA	.444	18.00	16.80	18.90		35.70	46.10
	Inst	Ea	Sm	UA	.556	14.40	18.50	23.70		42.20	52.10
24" x 14"	Inst	Ea	Lg	UA	.500	16.00	25.60	21.30		46.90	59.70
	Inst	Ea	Sm	UA	.625	12.80	28.20	26.60		54.80	66.00
Ductwork		7 4									
	ludaa	£1441			4						
Fabricated rectangular, inc	ludes	TITEL	ngs	Join	ts, su	pports					
Aluminum alloy					0.40	70.00	0.40	40.00		10.00	00.40
Under 100 lbs	Inst	[02		UF	.343	70.00	3.19	13.20		16.39	22.40
100 to 500 lbs	Inst	Lb		UF	.429	56.00	3.51	16.50		20.01	27.00
100 to 500 lbs	Inst	Lb	Lg	UF	.267	90.00	2.55	10.30		12.85	17.50
500 to 1 000 lbs	Inst	Lb	Sm	UF	.333	72.00	2.81	12.80		15.61	21.00
500 to 1,000 lbs	Inst	Lb Lb	Lg Sm	UF	.218	110.0 88.00	1.91 2.11	8.40 10.50		10.31 12.61	14.10 17.10
Over 1,000 lbs	Inst	Lb		UF	.273	130.0	1.27				11.60
Over 1,000 lbs	Inst Inst		Lg Sm	UF UF	.185 .231	104.0	1.40	7.13 8.90		8.40 10.30	14.00
	11151	LU	JIII	UI	.201	104.0	1.40	0.90		10.50	14.00
Galvanized steel					400	000.0	0.44	4.00		7.70	40.40
Under 400 lbs	Inst	Lb	Lg	UF	.120	200.0	3.11	4.62		7.73	10.10
4004. 4 000 !!	Inst	Lb	Sm	UF	.150	160.0	3.42	5.78		9.20	11.60
400 to 1,000 lbs	Inst	Lb	Lg	UF	.112	215.0	2.49	4.32		6.81	8.99
4 000 to 0 000 lb -	Inst	Lb	Sm	UF	.140	172.0	2.74	5.40		8.14	10.40
1,000 to 2,000 lbs	Inst	Lb	Lg	UF	.104	230.0	1.86	4.01		5.87	7.83
2 000 1- 5 000 "	Inst	Lb	Sm	UF	.130	184.0	2.05	5.01		7.06	9.16
2,000 to 5,000 lbs	Inst	Lb	Lg	UF	.100	240.0	1.24	3.85		5.09	6.90
Outer 40,000 lb -	Inst	Lb	Sm	UF	.125	192.0	1.37	4.82		6.19	8.21
Over 10,000 lbs	Inst	Lb	Lg	UF	.096	250.0	.62	3.70		4.32	5.97
	Inst	LD	Sm	UF	.120	200.0	.68	4.62		5.30	7.25

National Repair & Remodeling Estimator

					Man-	Crew	Avg	Avg	Avg	Avg	Avg
					hours	Output	Mat'l	Labor	Equip	Total	Price
				Crew	per	per	Unit	Unit	Unit	Unit	Incl
Description	Oper	Unit	Vol	Size	Unit	Day	Cost	Cost	Cost	Cost	0&P

Flexible, coated fa	abric on spring	stee	el, al	lumi	num,	or corı	rosion-resist	ant meta	I		•
3" diameter	Inst	LF	Lg	UD	.058	275.0	.86	2.12		2.98	4.00
	Inst	LF	Sm	UD	.073	220.0	.95	2.67		3.62	4.74
4" diameter	Inst	LF	Lg	UD	.071	225.0	1.14	2.59		3.73	5.00
	Inst	LF	Sm	UD	.089	180.0	1.25	3.25		4.50	5.87
6" diameter	Inst	LF	Lg	UD	.080	200.0	1.55	2.92		4.47	5.93
	Inst	LF	Sm	UD	.100	160.0	1.71	3.65		5.36	6.90
7" diameter	Inst	LF	Lg	UD	.091	175.0	1.63	3.33		4.96	6.60
	Inst	LF	Sm	UD	.114	140.0	1.79	4.17		5.96	7.71
8" diameter	Inst	LF	Lg	UD	.107	150.0	1.71	3.91	4	5.62	7.52
	Inst	LF	Sm	UD	.133	120.0	1.88	4.86	9	6.74	8.78
10" diameter	Inst	LF	Lg	UD	.128	125.0	1.79	4.68		6.47	8.70
	Inst	LF	Sm	UD	.160	100.0	1.98	5.85		7.83	10.30
12" diameter	Inst	LF	Lg	UD	.160	100.0	1.88	5.85		7.73	10.50
	Inst	LF	Sm	UD	.200	80.0	2.07	7.31		9.38	12.50
Insulated											
3" diameter	Inst	LF	Lg	UD	.064	250.0	2.46	2.34		4.80	6.15
	Inst	LF	Sm	UD	.080	200.0	2.71	2.92		5.63	6.86
4" diameter	Inst	LF	Lg	UD	.071	225.0	2.59	2.59		5.18	6.66
	Inst	LF	Sm	UD	.089	180.0	2.85	3.25		6.10	7.47
5" diameter	Inst	LF	Lg	UD	.080	200.0	2.71	2.92		5.63	7.27
	Inst	LF	Sm	UD	.100	160.0	2.99	3.65		6.64	8.18
6" diameter	Inst	LF	Lg	UD	.091	175.0	2.85	3.33		6.18	8.00
		₽ F	Sm	UD	.114	140.0	3.14	4.17		7.31	9.06
7" diameter	Inst	LF	_	UD	.107	150.0	3.32	3.91		7.23	9.37
	Inst	LF	Sm		.133	120.0	3.66	4.86		8.52	10.60
8" diameter	Inst	LF	Lg	UD	.128	125.0	3.70	4.68		8.38	10.90
	Inst	IF		UD	.160	100.0	4.08	5.85		9.93	12.40
10" diameter	inst	LF	Lg	UD	.160	100.0	5.37	5.85		11.22	14.50
	Inst	LF	Sm	UD	.200	80.00	5.92	7.31		13.23	16.30
12" diameter	Inst	LF	Lg	UD	.213	75.00	6.12	7.78		13.90	18.10
	Inst	LF	Sm	UD	.267	60.00	6.74	9.76		16.50	20.60

		Man-	Crew	Avg	Avg	Avg	Avg	Avg
		hours	Output	Mat'l	Labor	Equip	Total	Price
	Crew	per	per	Unit	Unit	Unit	Unit	Incl
Description	Oper Unit Vol Size	Unit	Day	Cost	Cost	Cost	Cost	0&P

Description	Oper	<u>Uni</u> t	Vol	Crew Size	per Unit	per Day	Unit Cost	Unit Cost	Unit Cost	Unit Cost	Incl 0&P
Fans and Ventilators											4
Roof-type ventilators											
Aluminum, dome											
6" diameter, 300 CFM	Inst	Ea	Lg	EA	.667	12.00	123.00	27.40		150.40	181.00
	Inst	Ea			.833	9.60	136.00	34.20		170.20	185.00
7" diameter, 450 CFM	Inst	Ea	Lg	EA	.727	11.00	130.00	29.80		159.80	192.00
	Inst	Ea	Sm	EA	.909	8.80	143.00	37.30		180.30	197.00
9" diameter, 900 CFM	Inst	Ea	Lg	EA	.800	10.00	137.00	32.80		169.80	205.00
4011 11 4 4 000 0514	Inst	Ea	Sm		1.00	8.00	151.00	41.00		192.00	210.00
12" diameter, 1,000 CFM	Inst	Ea	Lg	EA	1.00	8.00	144.00	41.00	>	185.00	225.00
401 diamatan 4 500 05M	Inst	Ea	Sm		1.25	6.40	158.00	51.30		209.30	233.00
16" diameter, 1,500 CFM	Inst	Ea Ea	Lg	EΑ	1.14	7.00	182.00 201.00	46.80 58.70		228.80	277.00
20" diameter, 2,500 CFM	Inst	Ea	Sm	EA EA	1.43 1.33	5.60 6.00	218.00	54.60		259.70 272.60	286.00 330.00
20 diameter, 2,500 CFW	Inst Inst	Ea	Lg Sm	EA	1.33 1.67	4.80	241.00	68.50		309.50	340.00
26" diameter, 4,000 CFM	Inst	Ea	Lg	EA	1.60	5.00	262.00	65.70		327.70	397.00
20 diameter, 4,000 Crivi	Inst	Ea	_		2.00	4.00	289.00	82.10		371.10	408.00
32" diameter, 6,500 CFM	Inst	Ea	Lg	EA	2.00	4.00	314.00	82.10		396.10	481.00
oz diameter, o,ooo or w	Inst	Ea	Sm	EA	2.50	3.20	347.00	103.00		450.00	495.00
38" diameter, 8,000 CFM	Inst	Ea	Lg	EA	2.67	3.00	377.00	110.00		487.00	593.00
	Inst	Ea	Sm	EA	3.33	2.40	416.00	137.00		553.00	614.00
50" diameter, 13,000 CFM	Inst	Ea	Lg	EA	4.00	2.00	453.00	164.00		617.00	759.00
, ,	Inst	Ea	_	EA	5.00	1.60	499.00	205.00		704.00	796.00
Plastic ABS dome											
900 CFM	Insţ	Ea	Lg	EA	.667	12.00	95.60	27.40		123.00	150.00
	Inst	Ea	Sm	EA	.833	9.60	105.00	34.20		139.20	155.00
1,600 CFM	Inst	Ea	Lg	ΕA	.800	10.00	127.00	32.80		159.80	194.00
	Inst	Ea	Sm	ĒΑ	1.00	8.00	140.00	41.00		181.00	200.00
	1		•								
Wall-type ventilators, one s	peed.	wit	h sh	nuttei	r						
12" diameter, 1,000 CFM	Inst	Ea		EA	.667	12.00	144.00	27.40		171.40	205.00
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Inst	Ea			.833	9.60	158.00	34.20		192.20	208.00
14" diameter, 1,500 CFM	Inst	Ea	Lg	EA	.800	10.00	182.00	32.80		214.80	257.00
	Inst	Ea	Sm		1.00	8.00	201.00	41.00		242.00	260.00
16" diameter, 2,000 CFM	Inst	Ea	Lg	EA	1.00	8.00	218.00	41.00		259.00	311.00
		_	_								

315.00

292.30

6.40

241.00

51.30

Inst Ea Sm EA

					Man-	Crew	Avg Mat'l	Avg Labor	Avg	Avg Total	Avg
				Crew	hours per	Output per	Unit	Labor Unit	Equip Unit	Unit	Price Incl
Description	Oper	Unit	Vol	Size	Unit	Day	Cost	Cost	Cost	Cost	0&P
Entire structure, exhaust, w	all-ty	pe, o	one	spe	ed, wit	h shut	ter				
30" diameter, 10,00 CFM	Inst	Ea	Lg	EA	1.60	5.00	558.00	65.70		623.70	737.00
	Inst	Ea	Sm	EA	2.00	4.00	615.00	82.10		697.10	734.00
36" diameter, 12,100 CFM	Inst	Ea	Lg	EA	2.00	4.00	587.00	82.10		669.10	794.00
	Inst	Ea	Sm	EA	2.50	3.20	647.00	103.00		750.00	796.00
42" diameter, 15,900 CFM	Inst	Ea	Lg	EA	2.67	3.00	628.00	110.00		738.00	881.00
	Inst	Ea		EA	3.33	2.40	692.00	137.00		829.00	890.00
48" diameter, 21,100 CFM	Inst	Ea	Lg	EA	4.00	2.00	1060.00	164.00		1224.00	1460.00
Two speeds ADD	Inst	Ea	Sm	EA	5.00	1.60	1170.00	205.00		1375.00	1470.00
Two speeds, ADD	Inst	Ea	Lg Sm				49.00 54.00			49.00 54.00	56.40 62.10
12-hour timer, ADD	Inst Inst	Ea Ea	Lg	EA	.500	16.00	24.50	20.50		45.00	57.90
12-flour timer, ADD	Inst	Ea	-	EA	.625	12.80	27.00	25.60		52.60	64.20
	IIISt	La	JIII	LA	.023	12.00	27.00	23.00		32.00	04.20
Entire structure, lay-down t	tyne	one	sne	ed '	with s	hutter		•			
30" diameter, 5,100 CFM	Inst	Ea	Lg	EA	1.33	6.00	370.00	54.60		424.60	505.00
co didifficior, c, roc cr w	Inst	Ea	_	EA	1.67	4.80	408.00	68.50		476.50	507.00
36" diameter, 6,500 CFM	Inst	Ea	Lg	EA	1.60	5.00	716.00	65.70		781.70	918.00
	Inst	Ea	Sm	EA	2.00	4.00	789.00	82.10		871.10	908.00
42" diameter, 9,000 CFM	Inst	Ea	Lg	EA	2.00	4.00	737.00	82.10		819.10	967.00
a.a, 0,000 0	Inst	Ea	Sm	EA	2.50	3.20	812.00	103.00		915.00	961.00
48" diameter, 12,000 CFM	Inst	Ea	Lg	EA	2.67	3.00	759.00	110.00		869.00	1030.00
	Inst	Ea	Şm	EA	3.33	2.40	836.00	137.00		973.00	1030.00
Two speeds, ADD	Inst	_	Lg				49.00			49.00	56.40
	Inst	Ea	Sm				54.00			54.00	62.10
12-hour timer, ADD	Inst		Lg	EA	.500	16.00	24.50	20.50		45.00	57.90
,	Inst	Ea		EA	.625	12.80	27.00	25.60		52.60	64.20
		•	•								
Minimum Job Charge											
wiiiiiiiiiiii Job Giidige	Inst	Job	١a	EA	2.29	3.50		94.00		94.00	136.00
		Job	-		2.29	3.50 2.80		117.00		94.00 117.00	170.00
	IIISt	JUD	JIII	LA	2.00	2.00		117.00		117.00	170.00

					Man-	Crew	Avg	Avg	Avg	Avg	Avg
					hours	Output	Mat'l	Labor	Equip	Total	Price
			(Crew	per	per	Unit	Unit	Unit	Unit	Incl
Description	Oper	Unit	Vol	Size	Unit	Day	Cost	Cost	Cost	Cost	0&P

System units complete Fan coil air conditioning Residential / Light Commercial											1
0.5 ton cooling	Inst	Ea	Lg	SB	4.00	4.00	1470.00	149.00		1619.00	1900.00
	Inst	Ea	Sm	SB	5.00	3.20	1610.00	186.00		1796.00	1880.00
1 ton cooling	Inst	Ea	Lg	SB	5.33	3.00	1630.00	198.00		1828.00	2160.00
	Inst	Ea	Sm	SB	6.67	2.40	1790.00	248.00		2038.00	2150.00
2.5 ton cooling	Inst	Ea	Lg	SB	8.00	2.00	1810.00	298.00		2108.00	2510.00
	Inst	Ea	Sm	SB	10.0	1.60	1990.00	372.00		2362.00	2530.00
3 ton cooling	Inst	Ea	Lg	SB	16.0	1.00	2080.00	596.00	1	2676.00	3250.00
	Inst	Ea	Sm	SB	20.0	0.80	2290.00	744.00	<i>J</i>	3034.00	3370.00
4 ton cooling	Inst	Ea	Lg	SF	12.0	2.00	3880.00	473.00		4353.00	5150.00
	Inst	Ea	Sm	SF	15.0	1.60	4280.00	592.00		4872.00	5140.00
5 ton cooling	Inst Inst	Ea Ea	Lg Sm	SF SF	16.0 20.0	1.50 1.20	3100.00 3410.00	631.00 789.00		3731.00 4199.00	4480.00 4560.00
Commercial							•				
2 ton cooling	Inst	Ea	Lg	SB	12.80	1.25	2100.00	476.00		2576.00	3100.00
	Inst	Ea	Sm	SB	16.00	1.00	2310.00	596.00		2906.00	3170.00
5 ton cooling	Inst	Ea	Lg	SB	16.00	1.00	3880.00	596.00		4476.00	5330.00
	Inst	Ea		SB	20.00	0.80	4280.00	744.00		5024.00	5360.00
8 ton cooling		Ea	Lg	SB	21.33	0.75	4970.00	794.00		5764.00	6870.00
	Inst		Sm		26.7	0.60	5480.00	994.00		6474.00	6920.00
10 ton cooling	Inst	Ea	Lg	SB	32.0	0.50	5220.00	1190.00		6410.00	7730.00
	Inst	Ea	Sm	SB	40.0	0.40	5760.00	1490.00		7250.00	7910.00
15 ton cooling	Inst	Ea	_	SF	72.7	0.33	10900.00	2870.00		13770.00	16600.00
Minimum Job Charge	Inst	Ea	Sm	SF	92.3	0.26	12000.00	3640.00		15640.00	17200.00

288.00

360.00

198.00

248.00

5.33

3.00

2.40

198.00

248.00

Inst Job Lg SB

Inst Job Sm SB 6.67

					Man-	Crew	Avg	Avg	Avg	Avg	Avg
				•	hours	Output	Mat'l	Labor	Equip	Total	Price
Description	Oper	Unit	Vol	Crew	per Unit	per Day	Unit Cost	Unit Cost	Unit Cost	Unit Cost	Incl 0&P
Description	Oper	UIIII	VUI	OIZG	Ullit	Бау	Cust	0031	UUSI	UUSI	υαι
Heat Pump											A
Exterior coil unit, not including				OD	400	4.00	4540.00	500.00		0400.00	0500.00
2 ton cool	Inst	Ea	Lg	SB	16.0	1.00	1510.00	596.00		2106.00	2590.00
2 ton and	Inst	Ea Ea		SB SB	20.0 32.0	0.80	1660.00 1660.00	744.00 1190.00		2404.0 0 2850.00	2740.00 3640.00
3 ton cool	Inst	Ea	Lg Sm	SB	32.0 40.0	0.50 0.40	1830.00	1490.00		3320.00	3990.00
4 ton cool	Inst	Ea	Lg	SB	48.5	0.40	2090.00	1810.00		3900.00	5020.00
4 1011 1001	Inst Inst	Ea	Sm	SB	61.5	0.33	2300.00	2290.00		4590.00	5620.00
5 ton cool	Inst	Ea	Lg	SB	64.0	0.25	2130.00	2380.00		4510.00	5910.00
5 ton cool	Inst		Sm	SB	80.0	0.20	2350.00	2980.00		5330.00	6670.00
Deef was waterd and work was time							2330.00	2900.00		3330.00	0070.00
Roof mounted, coil unit, not inc							6790.00	1190.00		7070.00	0520 00
8 ton cool	Inst	Ea Ea	Lg Sm	SB SB	32.0 40.0	0.50 0.40	6780.00 7470.00	1490.00		7970.00 8960.00	9530.00 9630.00
10 to 2 and	Inst										
10 ton cool	Inst	Ea	Lg	SB	48.5	0.33	8590.00	1810.00		10400.00	12500.00
45 to 2 col	Inst	Ea Ea	Sm	SB SB	61.5 64.0	0.26	9470.00 12300.00	2290.00 2380.00		11760.00 14680.00	12800.00 17700.00
15 ton cool	Inst		Lg Sm	SB	80.0	0.25 0.20	13600.00	2980.00		16580.00	17700.00
20 ton and	Inst	Ea Ea		SB	80.0	0.20	16300.00			19280.00	23000.00
20 ton cool	Inst		Lg Sm	SB	100.0	0.20	17900.00	2980.00 3720.00		21620.00	23300.00
Minimum Int. Observe	Inst	Ea	SIII	SD	100.0	0.10	17900.00	3720.00		21020.00	23300.00
Minimum Job Charge	Inat	lob	١٨	CD	0.00	0.00		200.00		200.00	422.00
	Inst	Job	_	SB	8.00	2.00 1.60		298.00		298.00	432.00 540.00
	Inst	JUD	Sm	SB	10.0	1.00		372.00		372.00	540.00
5 (1											
Roof top air conditioners		•	4								
Standard controls, curb, end	ergy	ecol	nom	izer	•						
Single zone, electric-fired cooli	ng, ga	as-fir	ed h	eatin	ıg						
3 ton cool, 60 MBHP heat	Inst	Ea	Lg	SB	13.3	1.20	4480.00	495.00		4975.00	5870.00
	Inst	Ea	Sm	SB	16.7	0.96	4940.00	622.00		5562.00	5840.00
4 ton cool, 95 MBHP heat	Inst	Ea	Lg	SB	16.0	1.00	4650.00	596.00		5246.00	6210.00
	Inst	Ea	Sm	SB	20.0	0.80	5120.00	744.00		5864.00	6200.00
10 ton cool, 200 MBHP heat	Inst	Ea	Lg	SF	60.0	0.40	10500.00	2370.00		12870.00	15500.00
	Inst	Ea	Sm	SF	75.0	0.32	11600.00	2960.00		14560.00	15800.00
30 ton cool, 540 MBHP heat	Inst	Ea	Lg	SG	160	0.20	32200.00	6490.00		38690.00	46500.00
	Inst	Ea	Sm	SG	200	0.16	35500.00	8110.00		43610.00	47300.00
40 ton cool, 675 MBHP heat	Inst	Ea	Lg	SG	200	0.16	41900.00	8110.00		50010.00	60000.00
	Inst	Ea	Sm	SG	246	0.13	46200.00	9980.00		56180.00	60700.00
50 ton cool, 810 MBHP heat	Inst	Ea	Lg	SG	267	0.12	50800.00	10800.00		61600.00	74200.00
	Inst	Ea	Sm	SG	320	0.10	56000.00	13000.00		69000.00	74800.00
Single zone, gas-fired cooling a	and he	eatin	ıg								
3 ton cool, 90 MBHP heat	Inst	Ea	Lg	SB	16.0	1.00	5580.00	596.00		6176.00	7280.00
	Inst		Sm		20.0	0.80	6150.00	744.00		6894.00	7230.00

					Man-	Crew	Avg	Avg	Avg	Avg	Avg
					hours	Output	Mat'l	Labor	Equip	Total	Price
				Crew	per	per	Unit	Unit	Unit	Unit	Incl
Description	Oper	Unit	Vol	Size	Únit	Day	Cost	Cost	Cost	Cost	0&P
Multizone, electric-fired cooling	เดลร	-fire	പ ഹ	olina							
20 ton cool, 360 MBHP heat	Inst	Ea	Lg	SG	160	0.20	50400.00	6490.00		56890.00	67300.00
	Inst	Ea	Sm	SG	200	0.16	55500.00	8110.00		63610.00	67300.00
30 ton cool, 540 MBHP heat	Inst	Ea	Lg	SG	229	0.14	63100.00	9290.00		72390.00	86000.00
	Inst	Ea	Sm	SG	291	0.11	69600.00	11800.00		81400.00	86700.00
70 ton cool, 1,500 MBHP heat	Inst	Ea	Lg	SG	400	0.08	118000.00	16200.00		134200.00	160000.00
	Inst	Ea	Sm	SG	533	0.06	130000.00	21600.00		151600.00	162000.00
80 ton cool, 1,500 MBHP heat	Inst	Ea	Lg	SG	457	0.07	135000.00	18500.00		153500.00	182000.00
	Inst	Ea	Sm	SG	533	0.06	149000.00	21600.00		170600.00	180000.00
105 ton cool, 1,500 MBHP heat	Inst	Ea	Lg	SG	640	0.05	178000.00	26000.00		204000.00	242000.00
	Inst	Ea	Sm	SG	800	0.04	196000.00	32400.00	7	228400.00	243000.00
inimum Job Charge								A V			
•	Inst	Job	Lg	SB	5.00	3.20		186.00		186.00	270.00
	Inst	Job	Sm	SB	6.25	2.56	4	233.00		233.00	337.00
indow unit air conditione	rs										
Semi-permanent installation, 3-		hd fa	n 1:	25-vo	lt GFL	recentad	de energy-e) fficient mo	ndels		
6,000 BTUH (0.5 ton cool)	Inst	Ea	Lg	EB	4.00	4.00	509.00	164.00		673.00	823.00
0,000 B1011 (0.0 tol1 0001)	Inst	Ea	Sm	EB	5.00	3.20	561.00	205.00		766.00	858.00
9,000 BTUH (0.75 ton cool)	Inst	Ea	Lg	EB	4.00	4.00	641.00	164.00		805.00	975.00
0,000 21011 (0.10 toll 0001)	Inst	Ea	Sm	EB	5.00	3.20	706.00	205.00		911.00	1000.00
12,000 BTUH (1.0 ton cool)	Inst	Ea	Lg	EB /	4.00	4.00	733.00	164.00		897.00	1080.00
	Inst	Ea	Sm		5.00	3.20	808.00	205.00		1013.00	1110.00
18,000 BTUH (1.5 ton cool)	Inst	Ea	Lg	EB	5.33	3.00	875.00	219.00		1094.00	1320.00
	Inst	€ a	Sm		6.67	2.40	964.00	274.00		1238.00	1360.00
24,000 BTUH (2.0 ton cool)	Inst	Ea	Lg	EB	5.33	3.00	1180.00	219.00		1399.00	1670.00
	Inst	Ea	Sm	ĒВ	6.67	2.40	1300.00	274.00		1574.00	1690.00
36,000 BTUH (3.0 ton cool)	Inst	Ea	Lg	EB	5.33	3.00	1370.00	219.00		1589.00	1890.00
	Inst	Ea	Sm	EB	6.67	2.40	1510.00	274.00		1784.00	1910.00
Minimum Job Charge		Ť									
,	Inst	Job	Lg	EA	2.67	3.00		110.00		110.00	159.00
	Inst	Job	_	EA	3.33	2.40		137.00		137.00	198.00

Awnings. See Canopies, page 84
Backfill. See Excavation, page 170

Index

A	
A.O. Smith water heaters464-469	
Abbreviations used20	
Access doors	
site6	
workplace5	
Accessories	
bath39-43	
boiler	
fiberglass panels	
Accordion doors	
Accurate estimating methods5	
Acoustical tile/panels	
adhesive cost21	
adhesive set	
demolition	
dimensions21	
estimating technique21	
furring strips23-24	
installation	
patterns	
stapled/no grid	
suspended ceiling systems447-450	
wall tile22-23	
Acrylic bathtubs45, 47-48, 51-62, 64-65	
diffusers	
dome skylights	
flooring, wood parquet blocks270	
Adhesives	
ceiling panels22	
ceramic tile115 drywall panels26-27	
floor panels23	
gypsum drywall panels27	
hardboard wall panels27-28	
plastic wall panels27-28	
polystyrene wall panels25-26 polyurethane foam wall panels25-26	
subfloor24	
wall panels25-28	
Adjustable roof flashing461	
Adjuster, insurance5	
Adobe, brick	
Aggregate, ready mix concrete	•
diffusers/grilles30	
ductwork31-32	
fans and ventilators	
system components28-32	
system units, complete	
fan coil35	
heat pumps36	
roof top36-37	
window37	
Air return, cold	
Air supply registers31 Air tool operator	
crew rates15	
wages11	
Air tools, demolition124-125	
Alarm bell	
Aluminum carport, freestanding84	
carport, freestanding84 columns104-105	
cupola roof	
ductwork, A/C31	
exterior shutters396	

garage doors	
	230
gutters and downspouts	
kickplates	143
roofing	
roofing, demolition	132
sash, window glass	
screen doors	159
screening, wire, door	159
shower and tub doors	385-389
sliding glass door 153-154,	387-389
sliding glass door, demolition	137
thresholds	144
weathervanes	122
windows	473-481
windows, demolition	135-136
wire screening, door	159
Aluminum ductwork, flexible	
Aluminum siding	
clapboard	402
corrugated	402
demolition	402
dimensions	399
estimating	399
installation	399
panels	402
shingles	402
American Standard Products	
Americast fixtures 390-391,	427-429
bathtubs	47-63
bidets	457
countertop bathroom sinks	411-413
kitchen sinks	427-429
pedestal sinks	414-416
shower bases	390-391
sinks	427-429
toilets	452-456
wall hung bathroom sinks	420-421
Americast	
Americast bathtubsshower hases	49
shower bases	390-391
sinks	427-429
Angle bar, bathroom	
Antique bathtubs	46
Anti-algae caulking	
Apron mold	
	317
Aqua Glass shower surround	392
Aqua Glass shower surroundArch roof, calculating paint coverage.	392 336
Aqua Glass shower surroundArch roof, calculating paint coverage. Architectural, cement, white	392 336 114
Aqua Glass shower surround	392 114 169 12
Aqua Glass shower surround	392 336 114 169 12
Aqua Glass shower surround	392 114 169 12 12 361, 363
Aqua Glass shower surround	392 114 169 12 12 361, 363
Aqua Glass shower surround	392 336 114 169 12 12 361, 363 350
Aqua Glass shower surround	3923361141691212 361, 363350
Aqua Glass shower surround	392 336 114 169 12 14 12 350 350 350
Aque Glass shower surround	392 336 114 168 12 12 3561, 363 350 350 350 350
Aqua Glass shower surround	392 114 168 12 12 12 356 356 356 .368-372 133, 368
Aqua Glass shower surround	392 114 168 12 12 12 356 356 356 .368-372 133, 368
Aqua Glass shower surround	392 19 169 12 12 350 350 350 350 350 350 350 350
Aqua Glass shower surround	392 19 169 12 12 350 350 350 350 350 350 350 350
Aqua Glass shower surround	392 114 169 12 12 350 350 350 350 350 350 350 350 350
Aqua Glass shower surround	392 336 114 169 12 350 350 350 350 350 350 350 350 350 350 350 350 350
Aqua Glass shower surround	392 336 114 169 12 350
Aqua Glass shower surround	
Aqua Glass shower surround	392 336 168 168 123 361, 363 350 350 350 368-372 133, 368 360, 362 146 146 326 313 384 123
Aqua Glass shower surround	392 336 168 168 123 361, 363 350 350 350 368-372 133, 368 360, 362 146 146 326 313 384 123
Aqua Glass shower surround	
Aqua Glass shower surround Arch roof, calculating paint coverage. Architectural, cement, white	

patio	85-86
roll-up	8
window	85-86
wood, patio	20
В	
B & B casing	308
Back band casing	30
Backfilling	170
Backsplash	_ //
butcher block	
ceramic tile	
engineered stoneformica115	120
formica115	5, 1117, 119
granite	118
marble	1 18
quartz	118
Silestonestainless steel	ا∠ا
Balusters, stair	۱۷۱۷ ۱۸۴
Balustrade, curved oak	44
Band mold	210
Bar nosing, oak	326
Bar sinks	43
Bars, towel	
Base cabinets, kitchen	71-7:
installation procedure	7(
Base cap, molding/trim	
Base molding	
finger joint pine	319-320
installation	
resin flexible	328-329
wood bullnose round corner	
Base shoe	
finger joint pine	319
oak	323
oak base round corners	329
resin	328
solid pine	310-31
Basement stairs	444
Bases, shower	390-39
Basketweave fence, redwood	17
Bath accessories	39-43
costs explained	38
demolition	ان
Bath caulkinganti-algae	
mildew resistant	
Bathroom	
sinks	/11 /O
wall heaters	
Bathroom angle bar	
Bathroom door locksets	
Bathroom heaters	276-27
Ceiling Heat-A-Lite	276
Ceiling Heat-A-Ventlite	276
Bathroom wallpaper	463
Bathtub wall, ceramic tile	
Bathtubs	
acrylic45, 47-48, 51	-62, 64-65
American Standard Products	47-63
antique	46
cast iron 44, 49-51,	, 63, 66-67
demolition	
fiberglass: see Acrylic	
free-standing	46
Kohler Products 46, 50	
recessed/integral apronremove & reset	
rough-in	
shower fixture	
	45, 00 301

slip resistant	50	Box stairs	444-445	Canopies	
steel	44, 50	Box-type rain gutter	264	aluminum	84-86
sunken/built-in		Bracing		canvass	
whirlpool		demolition		carport	
Batt insulation					
		Brass kickplates	143	door	
demolition		Brick	000	roll-up	
Batten siding	400	adobe		window	85-86
Batts		chimneys	293-294	Canvas awnings	86
lattice	314-315	columns	294-297	Cap molding	313
pine	408-409	concrete slump	305	Cape Cod molding	
redwood		demolition		base & shoe, pine	210
		dimensions		base a snoe, pine	
Bead casing	306			base, oak	323
Beams		mold, redwood		base, pine	320
built-up	185-186	paint, one coat		casing, oak	322-323
demolition	127	running bond	293-294	casing, pine	309
dimension lumber	185-188	standard	293-298	casing, resin	328
glu-lam		veneer		Card reader, electrical	166
single member		walls			
_			291-290	Carpenter	45 40 45
Bedroom door locksets		Bricklayer		crew rates	15, 16, 17
Bell court casing	319	crew rates	15, 17	wages	
Benefits, employer paid	11	wages	11	Carpet pad	87-88
Bevel siding		Bricktender		Carport, freestanding	84
demolition	134	crew rates	15 17	Casement windows	
dimensions		wages	,		
		9	1 1	four ventilating lites	
wood		Bridging	. =	one ventilating lite	
Bidets	451, 457	demolition	127_	two ventilating lites	486-490
Birch		solid, between joists	190-191	Casing	
blinds	397	Bronze kickplates	143	finger joint pine	317-310
doors		Bruner water softeners		oak	
fire doors		Builder's series spa			
				resin	
paneling		Building Repair Estimate	10	solid pine	308-309
shutters		Building Repair Estimate form		356 casing	309, 322, 329
Bi-folding closet doors	95-98	checklist	6 `	Cast-in-place concrete	
Blender, kitchen	181	example	8	footings	107-108
Blinds, exterior		explanation	6. 9	forming	
birch	397	Built-in bathtubs			
Cellwood				foundations	
		Built-in dishwashers		interior floor finishing	
door		Built-in food center	181	reinforcing steel rods	
pine	396	Built-up roofing		retaining walls	
western hemlock	397	demolition	133	slabs	
Block flooring, hardwood	269	dimensions	366	Cast iron	
Block, concrete		over concrete deck	374		
	200			bathroom sinks	
demolition		over existing roof		bathtubs	46, 49-51
dimensions	291	over wood deck		boilers	271, 272
exterior walls		Bullhose corner molding		kitchen sinks	
fences	303-304	Burglary detection systems	166-167	Caulking	
foundations	299-300	Burners, boiler	273	anti-algae	0.1
heavyweight		Butcher block countertops			
		Button, doorbell	167	bathtub	
lightweight	000	Dattor, doorbeil	107	butyl flex	89
partitions	302-303	Butyl caulk	89	elastomeric	91
retaining walls	299-300	BX cable		gun	91
slump	304-305	Bypassing closet doors	99-102	latex	89
walls	299-300			mildew resistant	
walls, insulating	284	С		multi purposo	0.0
Rlock glass	206		047	multi-purpose	88
Block, glass		Cabinet crown mold		oil base	
Blocking, demolition	188-189	Cabinetry	71-83	silicone	
Board and batten siding		Cabinets, kitchen		Cavity walls, insulating	283-284
aluminum	399	demolition	131	CDX plywood sheathing.	224-225
wood	408-409	description		Cedar	
Board fence systems		installation procedure		fencing	171 173
•					
Board sheathing	204.005	natural finish		roofing	
demolition		painting	341	siding	405
subfloor	226	quality of	69	Ceiling	
wall	224	Cabinets, medicine	41-43	heat	276
Board siding	408	Cabinets, vanity		joists	192
demolition		Cable, service entrance		molding	
Boilers			104	panels	
	070	Calculating	10	•	
accessories		area modification factors		tiles	22-23
conversion accessories		overhead expenses	336	Ceiling applications	
electric fired		paint coverage	6	drywall	162
gas fired	271-272	total hourly cost	11	drywall adhesive	
hot water		Calgon water softeners		paint	
oil fired		Cambridge casing			
			319	plaster lath	
steam		Canada		wallpaper	463
Bolted ledgers		adjusting factors		Ceiling Heat-A-Ventlite,	
Bottom plates	201	area modification factors	14	bathroom heaters	276

Ceiling light fixtures		bi-folding	95-98	Concrete footings	
indoor	287-288	bypassing		cast-in-place	107-108
outdoor	289	demolition, with track	135	demolition	
Ceiling systems, suspended		hardware	104	dimensions	106
demolition	448	mirrored	97-98, 101-102	estimating techniques	106
grid	448	prefinished	98	installation techniques	106
tile/panels, acoustical	22-23	sliding	99-102	labor	106
Ceiling/wall tile		track and hardware		Concrete foundations	
demolition	22	unfinished	95-98	demolition	124-125
stapled		Closets		dimensions	
Cellwood shutters	398	kitchen utility	73	estimating techniques	
Cement		mirrored	97-98, 101-102	installation techniques	
architectural	114	Clothes dryer vent	383	interior floor finishes	106
painting		Coal-fired furnace	275	labor	106
Cement masons		Cold air return		pour and finish slabs	111
crew rates	16	enameled metal		Concrete steps, painting	3/16
wages		Collectors, solar		Concrete, cast-in-place	
Ceramic tile		mounting kits		footings	107-108
adhesive	115	Colonial molding		forming	111
bathtub wall installation		base & shoe	311	foundations	100 110
countertops		casing		interior floor finishes	
cove/base		chair rail			
demolition		crown molding		retaining walls	
dimensions		spindles		slabs	
estimating techniques		Colonial style		Condenser pad	
floors		door frames	141	Condensing units, A/C	29
installation methods		entrances		Cone, surface area,	000
mortar		shutters		calculating paint coverage	
wainscot cap		Colonnades, columns		Convertible dishwashers	140
walls		Coloring, concrete		Cooking center, kitchen	
Chain link fence		Column headings, book, exp		Copper roofs, cupola	
fabric		Columns	JIAII ICU	Corinthian cap, column	
galvanized steel		aluminum	104	Corner boards, siding	401
vinyl coat		brick		Corner cabinets	
		brick, demolition		kitchen	
Chain-drive garage door opener Chair rail molding	233	demolition		vanity	83
finger joint pine	201	entrance		Corner guard molding	
oak		extruded aluminum		outside	
		framing		Corner posts, chain link fence	
pine		framing, demolition		Corner studs, applications	184
wood bullnose round corner		wood		Cornice trim, solid pine	312
Chamfer mold		Combo-fired furnaces	275	Coronado casing	318
Change orders		Common rafters	275	Corrugated aluminum	
Channel molding, Marlite		cut-up roofs	205 207 210 211	demolition, roofing/siding	132
Checklist, estimating		gable or hip		downspouts	264
Chemical additives, concrete Chemical feed pumps,	1 14	Communication with clients		roofing	368
soft water systems	172	Compactors, trash		siding	
Chesapeake casing				Corrugated fiberglass panels	177
Chimes, doorbell		Composition shingle roofing		Cosmetic box	41
Chimney, vent		Composition vinyl tile floorin	~	Cost basis, using to estimate	4
	455,401	Compressors, air conditionir	ıy29	Cost data, accuracy	2
Chimneys	293-294	Concrete	11/	Cost difference	
brick	202 204	architectural		new construction	5
demolitionfactory built	170	cast-in-place chemical additives		repair and remodeling	
				Counterspace, rule of thumb	69
flashing Chrome bath accessories		coloring		Countertop bathroom sinks	
		demolition		American Standard Products	411-413
Circular area paint accorded		finish grading		Kohler Products	
Circular area, paint coverage		interior floor finishes		vitreous china	
Clam shell casing	318	labor		Countertops	
Clapboard siding	400	painting		butcher block	100
aluminum		pour and finish slabs		ceramic tile	
demolition		ready mix		concrete	
Claw-foot bathtubs		reinforcing			
Clay tile roofing		screeds	111	engineered stone	
demolition		Concrete block	. = =	Formica	
Clay tile, shapes and sizes		demolition		granite	
Cleaning	337-338	dimensions		imitation granite/marble	
Cleaning, paint preparation		exterior walls		marble	
exteriors		fences		quartz	
interiors		foundations		Silestone	
Clean-up center, kitchen	69	heavyweight		stainless steel	
Clients		lightweight		terrazzo	
communication with		partitions		Country style Dutch doors	149-150
evaluating	7	retaining walls		Cove	
Closet door systems		slump		ceramic tile	
accordion	103	Concrete countertops	115	linoleum	364

Cove molding		ceiling furring strips	192	medicine cabinets	131
finger joint pine	321	ceiling joists	128	molding	131
oak	324	ceiling tile	138	paneling	
solid pine		chimneys	293-294	particleboard	
Cover, patio		clapboard		partitions, block	
7.1		•			
Coverage calculations, painting		clay tile roofing		patio framing	
Crew compositions	4, 15-19	closet doors, with track		plaster	
Crew rates		columns		plastic tile	137
air tool operator	15	concrete block	126	plates	129, 201
bricklayer		concrete block fences	303	plywood	224-226
bricktender		concrete block partitions		plywood sheathing	
carpenter		concrete footings		plywood siding	
cement mason	16	concrete foundations		posts	
electrician	16, 18	concrete retaining walls	109	quarry tile	
equipment operator	19	concrete slabs	125	rafters	129, 202-211
fence erector		corrugated roofing		receptors	390
		-		reciliant flooring	120 260
floorlayer		deck, roof		resilient flooring	
glazier		deck, wood		retaining walls	124-125
lather	17	decking	130, 212	rigid insulation	132
painter	17	diagonal bracing	127, 189	roof decking	130, 212
paperhanger	18	diagonal let-ins	127. 189	roof sheathing	
plasterer		dimensional lumber		roofing	130 132-133 37/
•					
plumber		doors		rough carpentry	
roofer		downspouts		screen block	305
sheet metal worker	19	drop siding	134	screen doors	
tile setter	19	drywall	137, 163	shake roof	376
Crown & cornice		entry doors		shakes, wood	
		excavation		sheathing	
Crown molding	004				
finger joint pine		exterior walls		sheathing, subfloor	
oak		fascia		sheet flooring	
solid pine	312	fences, concrete block	303	sheet metal	132
wood bullnose round corner	334	fences, masonry	126	sheetrock	163
Cup holder		fiberboard sheathing		shingles	
Cupolas		finish carpentry		shingles, wood	
Curtain rod, shower		finishes		shower bases	
Curved stairways	446	fire doors	135	shower stalls	392
Cylinder, surface area,		firestops	128	shower tub units	395
	220	n i i i i			400 404
calculating paint coverage	336	floor joists	128	siding	132-134
calculating paint coverage	336	•		sidingslahs	
calculating paint coverage	336	floors, ceramic tile	93	slabs	111
D		floors, ceramic tilefloors, quarry tile	93 127	slabssliding closet doors	111 135
Daily production, average		floors, ceramic tilefloors, quarry tilefolding closet doors	93 127 135	slabssliding closet doorsslump block	111 135 304
Daily production, averageDampers, air conditioning	4	floors, ceramic tile	93 127 135 107	slabssliding closet doorsslump blockslump brickslump brick	
Daily production, average Dampers, air conditioning variable volume	4	floors, ceramic tilefloors, quarry tilefolding closet doors	93 127 135 107	slabssliding closet doorsslump blockslump brickslump bricksolid bridging	
Daily production, averageDampers, air conditioning	4	floors, ceramic tile	93 127 135 107 127-134	slabssliding closet doorsslump blockslump brickslump brick	
Daily production, average Dampers, air conditioning variable volume Dampers, motorized	4 29 29	floors, ceramic tile floors, quarry tile floors, quarry tile folding closet doors footings framing framing strips		slabssliding closet doorsslump blockslump bricksolid bridgingsteel garage doors	
Daily production, average Dampers, air conditioning variable volume Dampers, motorized Dead locks	4 29 29 143	floors, ceramic tile floors, quarry tile floors, quarry tile folding closet doors footings framing strips furring strips or ceilings furring strips or ceilings		slabssliding closet doorsslump blockslump bricksolid bridgingsteel garage doors stiffeners	
Daily production, average	4 29 29 143	floors, ceramic tile floors, quarry tile floors, quarry tile folding closet doors footings framing framing strips furring strips or ceilings gable ends		slabssliding closet doorsslump blocksolid bricksolid bridgingsteel garage doors stiffenersstorm combination door	
Daily production, average		floors, ceramic tile	93 127 135 107 127-134 128 192 213-214 135	slabs	
Daily production, average		floors, ceramic tile floors, quarry tile floors, quarry tile floors, quarry tile folding closet doors footings framing framing furning strips or ceilings gable ends garage doors glass	93 127 135 107 127-134 128 192 213-214 135 236-238	slabs	
Daily production, average		floors, ceramic tile floors, quarry tile folding closet doors footings framing furring strips furring strips on ceilings gable ends. garage doors glass glass sliding doors	93 127 135 107 127-134 128 192 213-214 135 236-238 137	slabs	
Daily production, average		floors, ceramic tile floors, quarry tile floors, quarry tile floors, quarry tile folding closet doors footings framing furring strips furring strips or ceilings gable ends garage doors glass sliding doors glazed tile	93 127 135 107 127-134 128 192 213-214 135 236-238 137	slabs	
Daily production, average		floors, ceramic tile floors, quarry tile floors, quarry tile floors, quarry tile folding closet doors footings framing furring strips furring strips or ceilings gable ends garage doors glass sliding doors glazed tile	93 127 135 107 127-134 128 192 213-214 135 236-238 137 306	slabs	
Daily production, average		floors, ceramic tile floors, quarry tile	93 127 135 107 127-134 128 192 213-214 135 236-238 137 306 136	slabs	
Daily production, average		floors, ceramic tile floors, quarry tile folding closet doors footings framing furring strips furring strips or ceilings gable ends garage doors glass glass sliding doors glazed tile glazing glu-lam beams	93 127 135 107 127-134 128 192 213-214 135 236-238 137 306 136 239-258	slabs	
Daily production, average		floors, ceramic tile floors, quarry tile floors, quarry tile folding closet doors footings framing furring strips furring strips or ceilings gable ends garage doors glass glass sliding doors glazed tile glazing glu-lam beams glu-lam ledgers	93 127 135 107 17-134 128 192 213-214 135 236-238 137 306 136 239-258 262-263	slabs sliding closet doors slump block solid bridging steel garage doors stiffeners storm combination door stucco studs subfloor suspended ceilings tile, clay or concrete top plates	
Daily production, average		floors, ceramic tile floors, quarry tile floors, quarry tile folding closet doors footings framing furring strips furring strips or ceilings gable ends garage doors glass glass glass sliding doors glazed tile glazing glu-lam beams glu-lam ledgers glu-lam products	93 127 135 107 107 127-134 128 192 213-214 135 236-238 137 306 136 239-258 262-263 129, 239-263	slabs	
Daily production, average		floors, ceramic tile floors, quarry tile folding closet doors footings framing furring strips furring strips or ceilings gable ends garage doors glass glass sliding doors. glazed tile glazing glu-lam beams glu-lam ledgers glu-lam products glu-lam purlins	93 127 135 107 127-134 128 192 213-214 135 236-238 137 306 239-258 262-263 129, 239-263 258-260	slabs	
Daily production, average		floors, ceramic tile floors, quarry tile floors, quarry tile folding closet doors footings framing furring strips furring strips or ceilings gable ends garage doors glass glass glass sliding doors glazed tile glazing glu-lam beams glu-lam ledgers glu-lam products	93 127 135 107 127-134 128 192 213-214 135 236-238 137 306 239-258 262-263 129, 239-263 258-260	slabs	
Daily production, average		floors, ceramic tile floors, quarry tile folding closet doors footings framing furring strips furring strips or ceilings gable ends garage doors glass glass sliding doors. glazed tile glazing glu-lam beams glu-lam ledgers glu-lam products glu-lam purlins	93 127 135 107 127-134 128 192 213-214 135 236-238 137 306 136 239-258 262-263 129, 239-263 258-260 260-261	slabs	
Daily production, average		floors, ceramic tile floors, quarry tile folding closet doors footings framing furring strips furring strips on ceilings gable ends garage doors glass sliding doors glazed tile glazing glu-lam beams glu-lam ledgers glu-lam purlins glu-lam sub-purlins gutters	93 127 135 107 127-134 128 192 213-214 135 236-238 137 306 239-258 262-263 129, 239-263 258-260 260-261 132	slabs	
Daily production, average		floors, ceramic tile floors, quarry tile folding closet doors footings framing furring strips furring strips on ceilings gable ends. garage doors glass glass sliding doors glazed tile glazing glu-lam beams glu-lam ledgers glu-lam purlins glu-lam sub-purlins gutters gypsum board	93 127 135 107 127-134 128 192 213-214 135 236-238 137 306 136 239-258 262-263 129, 239-263 258-260 260-261 132	slabs	
Daily production, average		floors, ceramic tile floors, quarry tile folding closet doors footings framing furring strips furring strips on ceilings gable ends. garage doors glass sliding doors glazed tile glazing. glu-lam beams glu-lam ledgers glu-lam products glu-lam purlins glu-lam sub-purlins gutters gypsum board gypsum panels	93 127 135 107 128 128 192 213-214 135 236-238 137 306 239-258 262-263 129, 239-263 258-260 260-261 132 137	slabs sliding closet doors sliding closet doors slump block solid bridging steel garage doors stiffeners storm combination door stucco studs subfloor suspended ceilings tile, clay or concrete toilets, bidets, urinals top plates trim trusses underlayment vanity cabinets veneer, brick wall furring strips	
Daily production, average Dampers, air conditioning variable volume Dampers, motorized Dead locks Deck insulation Decking demolition roof wood patio Decorative circline lighting fixture Decorative molds Demolition acoustical ceiling tile adobe brick aluminum roofing aluminum siding asphalt shingles awning, wood bath accessories		floors, ceramic tile floors, quarry tile floors, quarry tile folding closet doors footings framing furring strips furring strips or ceilings gable ends garage doors glass glass sliding doors glazed tile glazing glu-lam beams glu-lam ledgers glu-lam purlins glu-lam purlins guters gypsum board gypsum panels hardboard siding	93 127 135 107 107 127-134 128 192 213-214 135 236-238 137 306 136 239-258 262-263 129, 239-263 258-260 260-261 132 137 137	slabs sliding closet doors slump block slump brick solid bridging steel garage doors stiffeners storm combination door stucco studs subfloor suspended ceilings tile, clay or concrete toilets, bidets, urinals top plates trim trusses underlayment vanity cabinets veneer, brick wall furring strips wall sheathing	
Daily production, average. Dampers, air conditioning variable volume. Dampers, motorized. Dead locks. Deck insulation. Decking demolition. roof. wood patio. Decorative circline lighting fixture Decorative molds. Demolition acoustical ceiling tile adobe brick. aluminum roofing aluminum roofing aluminum siding. asphalt shingles. awning, wood. bath accessories. bathtub.		floors, ceramic tile floors, quarry tile folding closet doors footings framing furring strips furring strips or ceilings gable ends garage doors glass glass sliding doors glazed tile glazing glu-lam beams glu-lam ledgers glu-lam purlins glu-lam sub-purlins guters gypsum board gypsum panels hardboard siding hardwood flooring	93 127 135 107 107 127-134 128 192 213-214 135 236-238 137 306 136 239-258 262-263 129, 239-263 258-260 260-261 132 137 137 137	slabs sliding closet doors slump block slump brick solid bridging steel garage doors stiffeners storm combination door stucco studs subfloor suspended ceilings tile, clay or concrete toilets, bidets, urinals top plates trim trusses underlayment vanity cabinets veneer, brick wall furring strips wall sheathing wallboard	
Daily production, average Dampers, air conditioning variable volume Dampers, motorized Dead locks Deck insulation Decking demolition roof wood patio Decorative circline lighting fixtur Decorative molds. Demolition acoustical ceiling tile aluminum roofing aluminum siding asphalt shingles awning, wood bath accessories bathtub beams		floors, ceramic tile floors, quarry tile folding closet doors footings framing furring strips furring strips or ceilings gable ends garage doors glass glass sliding doors. glazed tile glazing glu-lam beams glu-lam ledgers glu-lam purlins glu-lam sub-purlins gutters gypsum board gypsum panels hardboard siding hardwood flooring headers	93 127 135 107 127-134 128 192 213-214 135 236-238 137 306 136 239-258 262-263 129, 239-263 258-260 260-261 132 137 137 137 133 131	slabs sliding closet doors slump block slump brick solid bridging steel garage doors stiffeners storm combination door stucco studs subfloor suspended ceilings tile, clay or concrete toilets, bidets, urinals top plates trim trusses underlayment vanity cabinets veneer, brick wall furring strips wall sheathing	
Daily production, average Dampers, air conditioning variable volume Dampers, motorized Dead locks Deck insulation Decking demolition roof wood patio Decorative circline lighting fixtur Decorative molds. Demolition acoustical ceiling tile aluminum roofing aluminum siding asphalt shingles awning, wood bath accessories bathtub beams		floors, ceramic tile floors, quarry tile folding closet doors footings framing furring strips furring strips or ceilings gable ends garage doors glass glass sliding doors glazed tile glazing glu-lam beams glu-lam ledgers glu-lam purlins glu-lam sub-purlins guters gypsum board gypsum panels hardboard siding hardwood flooring	93 127 135 107 127-134 128 192 213-214 135 236-238 137 306 136 239-258 262-263 129, 239-263 258-260 260-261 132 137 137 137 133 131	slabs sliding closet doors slump block slump brick solid bridging steel garage doors stiffeners storm combination door stucco studs subfloor suspended ceilings tile, clay or concrete toilets, bidets, urinals top plates trim trusses underlayment vanity cabinets veneer, brick wall furring strips wall sheathing wallboard	111 135 304 305 305 127 135 128 137, 354 212-224 131 138 374 451 201 308 131 226 81 1125 1193 224 137
Daily production, average		floors, ceramic tile floors, quarry tile folding closet doors footings framing furring strips furring strips on ceilings gable ends. garage doors glass glass sliding doors. glazed tile glazing glu-lam beams glu-lam ledgers glu-lam purlins glu-lam sub-purlins gutters gypsum board gypsum board gypsum board siding hardwood flooring headers insulating ceiling tile	93 127 135 107 127-134 128 192 213-214 135 236-238 137 306 136 239-258 262-263 129, 239-263 258-260 260-261 132 137 137 133 131 129, 193-194	slabs sliding closet doors slump block slump brick solid bridging steel garage doors stiffeners storm combination door stucco studs subfloor suspended ceilings tile, clay or concrete toilets, bidets, urinals top plates trim trusses underlayment vanity cabinets veneer, brick wall furring strips wall sheathing wallpaper walls	
Daily production, average		floors, ceramic tile floors, quarry tile folding closet doors footings framing furring strips furring strips on ceilings gable ends garage doors glass glass sliding doors. glazed tile glazing glu-lam beams glu-lam ledgers glu-lam purlins glu-lam sub-purlins gutters. gypsum board gypsum panels hardboard siding hardwood flooring. headers insulating glass	93 127 135 107 137 127-134 128 192 213-214 135 236-238 137 306 136 239-258 262-263 129, 239-263 258-260 260-261 132 137 137 137 133 131 129, 193-194 138 136	slabs	
Daily production, average Dampers, air conditioning variable volume Dampers, motorized Dead locks. Deck insulation Decking demolition roof wood patio Decorative circline lighting fixtur Decorative molds Demolition acoustical ceiling tile adobe brick aluminum roofing aluminum siding asphalt shingles awning, wood bath accessories bathtub beams bevel siding block, concrete blocking		floors, ceramic tile floors, quarry tile folding closet doors footings framing furring strips furring strips on ceilings gable ends garage doors glass sliding doors glazed tile glazing glu-lam beams glu-lam ledgers. glu-lam purlins glu-lam purlins glu-lam sub-purlins gutters gypsum board gypsum panels hardwood flooring headers insulating glass insulation	93 127 135 107 137 138 129 213-214 135 236-238 137 306 239-258 262-263 129, 239-263 258-260 260-261 132 137 137 137 137 133 131 129, 193-194 138 136 136	slabs sliding closet doors sliding closet doors slump block slump brick solid bridging steel garage doors stiffeners storm combination door stucco studs subfloor suspended ceilings tile, clay or concrete toilets, bidets, urinals top plates trim trusses underlayment vanity cabinets veneer, brick wall furring strips wall sheathing wallboard walls walls, ceramic tile walls, masonry	111 135 304 305 305 127 135 128 137, 354 212-224 131 138 374 251 201 308 131 125 308 131 125 308 3131 314 315 315 317 317 318 317 318 317 318 319 319 319 319 319 319 319 319 319 319
Daily production, average Dampers, air conditioning variable volume Dampers, motorized Dead locks Deck insulation Decking demolition roof wood patio Decorative circline lighting fixture Demolition acoustical ceiling tile adobe brick aluminum roofing aluminum siding asphalt shingles awning, wood bath accessories bether wood bother wood		floors, ceramic tile floors, quarry tile floors, quarry tile folding closet doors footings framing furing strips furing strips gable ends garage doors glass glass sliding doors glass diding doors glazed tile glazing glu-lam beams glu-lam ledgers glu-lam purlins glu-lam purlins gulu-lam sub-purlins gutters gypsum board gypsum panels hardboard siding hardwood flooring headers insulating ceiling tile insulating glass insulation joists	93 127 135 107 117-134 128 192 213-214 135 236-238 137 306 136 239-258 262-263 129, 239-263 258-260 260-261 132 137 137 133 131 129, 193-194 138 136 136 138 136 139 131	slabs sliding closet doors slump block slump brick solid bridging steel garage doors stiffeners storm combination door stucco studs subfloor suspended ceilings tile, clay or concrete toilets, bidets, urinals top plates trim trusses underlayment vanity cabinets veneer, brick wall furring strips wall sheathing wallpaper walls walls, ceramic tile walls, masonry weather protection	111 135 304 305 305 127 135 128 137, 354 212-224 131 138 374 451 201 308 131 126 81 125 193 224 137 138 138 125 193 125 193
Daily production, average. Dampers, air conditioning variable volume. Dampers, motorized. Dead locks. Deck insulation. Decking demolition. roof		floors, ceramic tile floors, quarry tile floors, quarry tile folding closet doors footings framing furring strips furring strips or ceilings gable ends garage doors glass glass sliding doors glazed tile glazing glu-lam beams glu-lam ledgers glu-lam purlins glu-lam purlins glu-lam sub-purlins guters gypsum board gypsum board gypsum panels hardboard siding hardwood flooring headers insulating ceiling tile insulating glass insulation joists kitchen cabinets	93 127 135 107 107 127-134 128 192 213-214 135 236-238 137 306 136 239-258 262-263 129, 239-263 258-260 260-261 132 137 137 133 131 129, 193-194 138 136 136 132 137 138 131 129, 193-194	slabs sliding closet doors slump block slump brick solid bridging steel garage doors stiffeners storm combination door stucco studs subfloor suspended ceilings tile, clay or concrete top plates trim trusses underlayment vanity cabinets veneer, brick wall furring strips wall sheathing walls walls, ceramic tile walls, masonry weather protection windows	111 135 304 305 305 127 135 128 137, 354 212-224 131 138 374 451 201 308 131 226 311 319 324 3131 310 325 324 337 338 338 339 340 340 350 360 370 370 380 380 380 380 381 380 380 380 380 380 380 380 380 380 380
Daily production, average Dampers, air conditioning variable volume Dampers, motorized Dead locks Deck insulation Decking demolition roof wood patio Decorative circline lighting fixture Demolition acoustical ceiling tile adobe brick aluminum roofing aluminum siding asphalt shingles awning, wood bath accessories bether wood bother wood		floors, ceramic tile floors, quarry tile floors, quarry tile folding closet doors footings framing furing strips furing strips gable ends garage doors glass glass sliding doors glass diding doors glazed tile glazing glu-lam beams glu-lam ledgers glu-lam purlins glu-lam purlins gulu-lam sub-purlins gutters gypsum board gypsum panels hardboard siding hardwood flooring headers insulating ceiling tile insulating glass insulation joists	93 127 135 107 107 127-134 128 192 213-214 135 236-238 137 306 136 239-258 262-263 129, 239-263 258-260 260-261 132 137 137 133 131 129, 193-194 138 136 136 132 137 138 131 129, 193-194	slabs sliding closet doors slump block slump brick solid bridging steel garage doors stiffeners storm combination door stucco studs subfloor suspended ceilings tile, clay or concrete toilets, bidets, urinals top plates trim trusses underlayment vanity cabinets veneer, brick wall furring strips wall sheathing wallpaper walls walls, ceramic tile walls, masonry weather protection	111 135 304 305 305 127 135 128 137, 354 212-224 131 138 374 451 201 308 131 226 311 319 324 3131 310 325 324 337 338 338 339 340 340 350 360 370 370 380 380 380 380 381 380 380 380 380 380 380 380 380 380 380
Daily production, average. Dampers, air conditioning variable volume. Dampers, motorized. Dead locks. Deck insulation. Decking demolition. roof		floors, ceramic tile floors, quarry tile floors, quarry tile folding closet doors footings framing furring strips furring strips or ceilings gable ends garage doors glass glass sliding doors glazed tile glazing glu-lam beams glu-lam ledgers glu-lam purlins glu-lam purlins glu-lam sub-purlins guters gypsum board gypsum board gypsum panels hardboard siding hardwood flooring headers insulating ceiling tile insulating glass insulation joists kitchen cabinets	93 127 135 107 107 127-134 128 192 213-214 135 236-238 137 306 136 239-258 262-263 129, 239-263 258-260 260-261 132 137 137 133 131 129, 193-194 138 138 136 136 132 128, 194-200 131	slabs sliding closet doors slump block slump brick solid bridging steel garage doors stiffeners storm combination door stucco studs subfloor suspended ceilings tile, clay or concrete top plates trim trusses underlayment vanity cabinets veneer, brick wall furring strips wall sheathing walls walls, ceramic tile walls, masonry weather protection windows	
Daily production, average. Dampers, air conditioning variable volume. Dampers, motorized. Dead locks. Deck insulation. Decking demolition roof wood patio Decorative circline lighting fixture Decorative molds. Demolition acoustical ceiling tile aluminum roofing aluminum roofing aluminum siding asphalt shingles awning, wood bath accessories bathtub beams bevel siding block, concrete blocking board and batten board sheathing board siding bottom plates		floors, ceramic tile floors, quarry tile folding closet doors footings framing furring strips furring strips or ceilings gable ends garage doors glass glass sliding doors glazed tile glazing glu-lam beams glu-lam ledgers glu-lam purlins glu-lam sub-purlins gutlers gypsum board gypsum panels hardboard siding hardwood flooring headers insulating ceiling tile insulating glass insulation joists kitchen cabinets labor, average output lath	93 127 135 107 107 127-134 128 192 213-214 135 236-238 137 306 136 239-258 262-263 129, 239-263 258-260 260-261 132 137 137 137 137 138 131 129, 193-194 138 136 136 132 128, 194-200 131	slabs sliding closet doors slump block slump brick solid bridging steel garage doors stiffeners storm combination door stucco studs subfloor suspended ceilings tile, clay or concrete toilets, bidets, urinals top plates trim trusses underlayment vanity cabinets veneer, brick wall furring strips wall furring strips wall sheathing walls, ceramic tile walls, masonry weather protection windows wood deck wood deck wood foofing	
Daily production, average Dampers, air conditioning variable volume Dampers, motorized Dead locks. Deck insulation Decking demolition roof wood patio Decorative circline lighting fixture Decorative molds Demolition acoustical ceiling tile aluminum roofing aluminum roofing aluminum siding asphalt shingles awning, wood bath accessories bathtub beams bevel siding block, concrete blocking board and batten board sheathing board siding bottom plates bracing		floors, ceramic tile floors, quarry tile folding closet doors footings framing furring strips furring strips or ceilings gable ends garage doors glass sliding doors. glazed tile glazing glu-lam beams glu-lam ledgers glu-lam purlins glu-lam sub-purlins gutters gypsum board gypsum panels hardboard siding hardwood flooring headers insulating ceiling tile insulating glass insulation joists kitchen cabinets labor, average output lath	93 127 135 107 127-134 128 192 213-214 135 236-238 137 306 136 239-258 262-263 129, 239-263 258-260 260-261 132 137 137 137 133 131 129, 193-194 138 136 136 132 128, 194-200 131 123 128 128	slabs	
Daily production, average Dampers, air conditioning variable volume Dampers, motorized Dead locks Deck insulation Decking demolition roof wood patio Decorative circline lighting fixtur Decorative molds. Demolition acoustical ceiling tile aluminum roofing aluminum siding asphalt shingles awning, wood bath accessories bathtub beams bevel siding block, concrete blocking board and batten board siding brick		floors, ceramic tile floors, quarry tile folding closet doors footings framing furring strips furring strips on ceilings gable ends. garage doors glass glass sliding doors. glazed tile glazing glu-lam beams glu-lam ledgers glu-lam purlins glu-lam sub-purlins gutters gypsum board gypsum board gypsum panels hardboard siding hardwood flooring headers insulating glass insulation joists kitchen cabinets labor, average output ledgers lintels	93 127 135 107 127-134 128 192 213-214 135 236-238 137 306 239-258 262-263 129, 239-263 258-260 260-261 132 137 137 133 131 129, 193-194 138 136 132 128, 194-200 131 123 128 128 129 129 193-194	slabs	
Daily production, average		floors, ceramic tile floors, quarry tile folding closet doors footings framing furring strips furring strips on ceilings gable ends garage doors glass glass sliding doors. glazed tile glazing glu-lam beams glu-lam ledgers glu-lam purlins glu-lam sub-purlins gutters. gypsum board gypsum panels hardboard siding hardwood flooring. headers insulating glass insulation joists kitchen cabinets labor, average output lath ledgers lintels loose fill	93 127 135 107 127-134 128 192 213-214 135 236-238 137 306 136 239-258 262-263 129, 239-263 258-260 260-261 132 137 137 137 137 138 131 129, 193-194 138 128, 194-200 128, 194-200 129 129 129 129-194 132	slabs sliding closet doors sliding closet doors slump block solid bridging steel garage doors stiffeners storm combination door stucco studs subfloor suspended ceilings tile, clay or concrete toilets, bidets, urinals top plates trim trusses underlayment vanity cabinets veneer, brick wall furring strips wall sheathing walls paper walls, ceramic tile walls, masonry weather protection windows wood deck wood shakes/shingles wood siding Demolition, with air tools	
Daily production, average Dampers, air conditioning variable volume Dampers, motorized Dead locks Deck insulation Decking demolition roof wood patio Decorative circline lighting fixture Decorative molds Demolition acoustical ceiling tile aluminum roofing aluminum roofing aluminum siding asphalt shingles awning, wood bath accessories bathtub beams bevel siding block, concrete blocking board and batten board siding board siding bottom plates brick brick chimneys brick columns		floors, ceramic tile floors, quarry tile floors, quarry tile folding closet doors footings framing furing strips furing strips furing strips or ceilings gable ends garage doors glass glass sliding doors glased tile glazing glu-lam beams glu-lam ledgers glu-lam purlins glu-lam purlins gulu-lam sub-purlins gutters gypsum board gypsum panels hardboard siding hardwood flooring headers insulating ceiling tile insulating glass insulation joists kitchen cabinets labor, average output lath ledgers lintels loose fill lumber	93 127 135 107 127-134 128 192 213-214 135 236-238 137 306 136 239-258 262-263 129, 239-263 258-260 260-261 132 137 137 133 131 129, 193-194 138 136 138 139 128, 194-200 131 123 128 128 129 1393-194 129 131 123 128 129 131 129 131 123	slabs sliding closet doors sliding closet doors slump block solid bridging steel garage doors stiffeners storm combination door stucco studs subfloor suspended ceilings tile, clay or concrete toilets, bidets, urinals top plates trim trusses underlayment vanity cabinets veneer, brick wall furring strips wall sheathing walls paper walls, ceramic tile walls, masonry weather protection windows wood deck wood shakes/shingles wood shakes/shingles Description column, book	111 135 304 305 305 127 135 128 137, 354 212-224 131 138 374 251 201 308 131 226 313 315 313 315 325 3135 3135 3136 3131 3136 3144 3156 3144 3156 3156 3156 3156 3156 3156 3156 3156
Daily production, average		floors, ceramic tile floors, quarry tile folding closet doors footings framing furring strips furring strips on ceilings gable ends garage doors glass glass sliding doors. glazed tile glazing glu-lam beams glu-lam ledgers glu-lam purlins glu-lam sub-purlins gutters. gypsum board gypsum panels hardboard siding hardwood flooring. headers insulating glass insulation joists kitchen cabinets labor, average output lath ledgers lintels loose fill	93 127 135 107 127-134 128 192 213-214 135 236-238 137 306 136 239-258 262-263 129, 239-263 258-260 260-261 132 137 137 133 131 129, 193-194 138 136 138 139 128, 194-200 131 123 128 128 129 1393-194 129 131 123 128 129 131 129 131 123	slabs sliding closet doors sliding closet doors slump block solid bridging steel garage doors stiffeners storm combination door stucco studs subfloor suspended ceilings tile, clay or concrete toilets, bidets, urinals top plates trim trusses underlayment vanity cabinets veneer, brick wall furring strips wall sheathing walls paper walls, ceramic tile walls, masonry weather protection windows wood deck wood shakes/shingles wood siding Demolition, with air tools	111 135 304 305 305 127 135 128 137, 354 212-224 131 138 374 251 201 308 131 226 313 315 313 315 325 3135 3135 3136 3131 3136 3144 3156 3144 3156 3156 3156 3156 3156 3156 3156 3156
Daily production, average Dampers, air conditioning variable volume Dampers, motorized Dead locks Deck insulation Decking demolition roof wood patio Decorative circline lighting fixture Decorative molds Demolition acoustical ceiling tile aluminum roofing aluminum roofing aluminum siding asphalt shingles awning, wood bath accessories bathtub beams bevel siding block, concrete blocking board and batten board siding board siding bottom plates brick brick chimneys brick columns		floors, ceramic tile floors, quarry tile floors, quarry tile folding closet doors footings framing furing strips furing strips furing strips or ceilings gable ends garage doors glass glass sliding doors glased tile glazing glu-lam beams glu-lam ledgers glu-lam purlins glu-lam purlins gulu-lam sub-purlins gutters gypsum board gypsum panels hardboard siding hardwood flooring headers insulating ceiling tile insulating glass insulation joists kitchen cabinets labor, average output lath ledgers lintels loose fill lumber	93 127 135 107 17-134 128 192 213-214 135 236-238 137 306 136 239-258 262-263 129, 239-263 258-260 260-261 132 137 137 138 131 129, 193-194 138 136 132 128, 194-200 131 123 128 128 129 193-194	slabs sliding closet doors sliding closet doors slump block solid bridging steel garage doors stiffeners storm combination door stucco studs subfloor suspended ceilings tile, clay or concrete toilets, bidets, urinals top plates trim trusses underlayment vanity cabinets veneer, brick wall furring strips wall sheathing walls paper walls, ceramic tile walls, masonry weather protection windows wood deck wood shakes/shingles wood shakes/shingles Description column, book	

Detectors		rrench, shaing		<u> </u>	
fire		garden		Eaves, painting	336
infrared photoelectric		hardboard		Economy hardboard, paneling.	
microwave	166	hollow core	156-157	Elastomeric caulking	
motion	166	interior	156-159	Electric fired	
smoke	166	interior systems	145	bathroom heaters	276-277
ultrasonic	166	lauan	156-158	boilers	
Diagonal let-ins	189	louver	96	furnaces	
Diameter casing, resin	328	mirrored	97-98. 101-102	Electric water heaters, solar	
Diamond lath		package door units	,		409-471
metal		panel		Electrical work	100 107
Diffusers/Grilles		passage		alarms	
acrylic	287	prehung		burglary detection systems	
air conditioning		. 0		doorbell systems	
Digging		screen		EMT	165
Dimension lumber	100	shower		fire alarm systems	
beams	10E 100	sliding		ground cable	165
		solid core	,	ground rod with clamp	165
blocking		steel		intercom systems	168
bracing		tub	385-390	meter socket	164
bridging		with sidelights	147-148	motion detectors	
columns		wood	150-153	panelboard	165
demolition		Doors, finishing		phone jack wiring	
diagonal let-ins	189	exterior, paint	345	service entrance cable	
fascia	192	interior, paint		signal bell	
girders	185-188	natural finish		smake detector	
headers	193-194	Dormer louvers		television antenna wiring	
joists	194-200	Double door entrances		weathercap	
ledgers	200	Double hung windows		wiring	
lintels		<u> </u>		Electrician	100
patio decking		Double roll top countertop,			10 10
plates		Double top plate	201	crew rates	
posts		Douglas fir		wages	
rafters		doors	152-153	EMT	165
sheathing		fencing	171-173	Enameled cast iron sinks	
-		Downspouts		bar	
solid roof decking		demolition	132	bathroom	
studs		drop outlet	264-266	kitchen	429-430
Disconnect switch, entrance		painting	345, 347	Kohler Products	424-426
Dish, soap	39	Drain detail		utility	433
Dishwashers	100	Drain kit		Enameled steel sinks,	
built-in		Drainage, gutters and dow	nspouts 264-266	American Standard Products	427-429
convertible		Drawer base, kitchen	73	End posts, chain link fence	176
installation	139	Drip edge flashing		Engineered stone countertops	120-121
sink combination	140	Drip mold		Entrance columns	104-105
Disposers, garbage	234-235	A ' A		Entrance disconnect switch	164
Domes, skylight	434-436	Drop outlet, downspouts	204-200	Entrance doors	147-148
Door		Drop siding	404	demolition	135
blinds, exterior	396 `	demolition		steel	160-161
canopies	84-85	dimensions		Entrances	169
chimes	167	installation		Equipment operator	
jamb assemblies		wood	406-407	crew rates	19
sill assembly		Drywall		wages	
sills, exterior	141	adhesive	26-27	Equipment unit cost, average	
switches, electrical		ceiling application	162	Estimate	
Door frames		ceiling panels	163-164	adjusting for area	10 14
assembly	1/15	demolition	163	blank form	
Colonial		dimensions	162		
exterior, wood		estimating techniques	162	charging for	
		fire resistant		checklist	
Door openers, garage		installation techniques		form	
Door swing, kitchen cabinet		painting		_starting	
Doorbell systems	167	repair, paint preparation.		Estimating methods	
Doors				Estimating techniques	
access		tape joints		acoustical tile	
accordion		wall application		aluminum siding	399
birch		wall panels		batten siding	
bi-folding		water resistant		brick	291
bypassing	99-102	Dual glazed windows	4/5, 4/8, 481	built-up roofing	366
closet	95-104	Duct		ceramic tile	92
Colonial	145	furnaces	274	concrete block	
decorative glass	147-148	Ductwork		concrete footings	
demolition		air conditioning	31-32	drop siding	
Douglas fir		insulated	32	drywall	
Dutch		Dumpster rental		fiberglass shingles	
entrance		Duolux		finish grading	
fire doors		paneling	349	forms, screeds and rods	
frames, interior		pegboard		insulating tile	
French		Dutch doors		mortar	
0. 101 1		_ 3.0 300.0			

painting	335	stool & apron	322	Footings	
plywood siding	401	stops		cast in place	107-108
quarry tile		Finish carpentry, demolition		concrete	
roll roofing		Finish grading		excavation for	
-			107	Forced warm air systems	
suspended ceilings		Finishes			
vertical siding		concrete floor		Formica countertops	
wallpaper		demolition	137-138	_cost adjustments	11/
wood shingle siding		natural	341-342	Forming, concrete	
wood shingles	365	paint	337-348	footings	107
Evaluating clients		wood floor	342	foundation	112
Excavation		Finishing, concrete floor		retaining wall	109-110
Exit control locks		Fir, wood		slabs	
Exterior	100		001	Foundation vents, galvaniz	ed 383
	201	decking		Foundations	ca
concrete block walls		doors, Dutch	150-151		000 000
corner framing		flooring	268	concrete block	299-300
door frames	141	shutters	396	demolition	109
finishes, demolition	137-138	Fire alarm systems	167	poured from truck	112
masonry walls demolition	126	Fire damage		Four bead casing	308
molding		Fire doors		Framing	
painting				applications	182
redwood molds		Fireplaces		beams	182
		accessories	180	blocking	188-189
shutters		mantels	290	bracing	
sills, doors		Firestops, demolition	128		
wood doors	150-153	Fire-resistant drywall		bridging	
Exterior key switch, garage door of	opener 233	Fire-retardant fiberglass panels		columns	
Extruded aluminum columns	104	Fixed type skylights		demolition	
Extruded polystyrene foam insulat	tion286			diagonal let-ins	
		Fixtures, lighting		dimension lumber	182
F		Flashing		fascia	192
Echric owning	06	roof vent		headers	193-194
Fabric awning		Flat Hoffco mold	317	joists	
Fabricated ductwork, A/C		Flat panels, fiberglass		ledgers	
Factors, area modification		Flat streamline molding		lintels	
Fan coil, A/C system	35	base & base shoe	310	patio decking	
Fans and ventilators, roof type	33				
Fascia		casing, pine		plates	
demolition		Flexible coated ductwork, A/C		posts	
Fascia bracket, downspouts		Flexible moldings, resin	328-329	rafters	
		Floor finishes, concrete	106	rough carpentry	
Federal unemployment insurance		Floor framing		sheathing	224-226
Felt underlayment, sheet flooring.	359	applications	184	solid roof decking	212
Fence erector		joists		studs	212-224
crew rates	16	juists demolition	100	Free-standing bathtubs	
wages	11	joists, demolition	120	Free-standing carport	
Fence estimate, complete		Floor mounted space heaters	2/5	French doors	
Fence posts	_	Flooring			
chain link	173 175	ceramic tile	92	sidelites	
redwood		demolition	93, 127	sliding	
		hardwood	267-270	steel	
_split rail	176	installation, wood		French, sidelites	153
Fences		mastic		Fringe benefits	11
chain link				Front end loader, excavation	on 169
lateral reinforcing	304	oak		Fruit juicer	
lightweight block		panel adhesive		Full round molding, oak	
masonry	304	parquet		Furnaces	
masonry, demolition	126	quarry tile	306		075
		resilient	359-364	coal fired	
split rail		Floorlayer		combo fired	
Fiberboard sheathing	224	crew rates	16	duct	
Fiberglass				gas fired	274
bathtubs: see Acrylic		wages		oil fired	275
ceiling panels	448-449	Floors, shower	390-391	wall	276
garage doors		Floors, wood		wood	275
insulation, Johns-Manville		cleaning	337-338	Furring strips	
molding		finishing	342	.	100
panels		natural finish		demolition	
		painting, wood		over plaster	
screening, door		. 0		over wood	24
shingles	365	sealing		C	
shower tub units	395	stainwax		G	
shower units	395	waxing	342	Gable	
Filler strips, chain link	175	Flue piping	459-461	ends	213-214. 217-221
Filter, water		Fluorescent lighting	287	rafters	
Filters, water, soft water systems		Flush doors, steel		shakes	
		Flush face paneling, birch		shingles	
Finger joint pine moldings	240.000	Fluted casing			
base				Galvanized netting	356
casing		Foam insulation		Galvanized steel	
chair rail		Foil-faced insulation		ductwork, A/C	
cove molding	321	Folding closet doors	95-98	fence posts	173, 175
crown & cornice molding		demolition		Gambrel roof, calculating p	
exterior mold		Food centers, small appliance		Garage door openers	

Garage doors	230-233	Gypsum		Hot tub, whirlpool	440-442
demolition	135	adhesive	26-27	Hot water boilers	270-273
wood		lath		Hourly cost, total	
Garbage compactors		panels, demolition		How to use book	
· .	436			now to use book	4
Garbage disposers		plaster	355		
Badger	234	plasterboard	163-164	I	
In-Sink-Erator	234			lce crusher	101
parts/accessories					
•		Н		Imitation stone countertops	
remove/reset		Half round molding, solid ping	21.4	Incandescent lighting fixtures	288-289
Garden doors	153	Half round molding, solid pine		Indicating panels, detection	
Garden windows		Hand excavation		Indoor lighting	
one fixed lite	503-507	Hand rail, molding, oak	326		
one fixed, one sliding lite		Hand tools, definition		Infrared lamps, Heat-A-Lite	
		Handlesets, door		In-Sink-Erator garbage disposer	234
Gas fired				Inspection, visual	7
boilers		Hanger applications		Installation techniques	
furnaces	274	Hanging island cabinets	75	acoustical tile	21
space heaters	275-276	Hardboard		acoustical tile	21
·		adhesive	27	aluminum siding	
Gas valve, fireplace		demolition		batten siding	400
Gate posts, chain link fence	1/6			bevel siding	399
Gates		doors, interior		brick	291
chain link fence	174-175	installation	349	built up roofing	366 367
split-rail		paneling	349	built-up roofing	300-307
		plywood paneling		ceramic tile	
Georgian crown molding				concrete block	291
Girders	185-188	siding		concrete footings	106
Glass		underlayment	226	dishwasher	139
roof windows	440	Hardware		drop siding	٠٠٠٠٠
skywindows		door	143-144		
		sliding door		drywall	
Glass and glazing		o .	99-102	fiberglass shingles	365
Glass bead & screen, solid pine	313	Hardwood flooring		inside/outside siding corners	401
Glass block	306	applications	267-270	insulating tile	
Glass break alarm switch		block			
	107	demolition		lath	
Glass doors				molding/trim	307
demolition	135, 137	fir		mortar	353
shower	387-389	machine sand	268, 270	painting	335
sliding		maple	268	paneling	
		oak		. 0	
tub				plaster	
Glass shelf, bathroom		parquet		plywood siding	401
Glazed tile	306	penetrating stainwax	237	quarry tile	291
Glazier		strip	268	roll roofing	365
crew rates	16	teak		sheet flooring products	
		walnut	260		
wages		waiiut	200	stucco	
Glazing	236-238	waxingyellow pineyellow pine	342	suspended ceilings	
demolition	136	yellow pine	268	tile products	359, 400
Glu-lam beams		Hardwood molding	322-327	wallpaper	462, 463
10-3/4	255 258	Headers		wood shingle	
3-1/8		demolition		wood shingle siding	401
5-1/8	242-247	Heat lamp, radiant heat	277	Installation, National Estimator,	
6-3/4	248-250	Heat pumps	36	instruction manual	7
8-3/4		Heaters		Insulated ductwork	32
	201201	electric, bath	276 277	Insulating	
Glu-lam products				9	201
beams	239-258	space heater		block walls	
ledgers	262-263	wall	277	cavity walls	
purlins	258-260	wiring	277	glass	237-238
sub-purlins		Heating systems		roofs	284-285
Grab bars39,		boilers	271-272	walls	284-285
	52-55, 57, 65			Insulating tile, acoustical	
Grading		forced air		9	00.00
cast in place concrete	111	furnace	274-276	ceiling	
footings	107	Heat-A-Lite	276	demolition	138
slabs		Heat-A-Ventlite	276	dimensions	21
		Heavyweight blocks, concrete		wall	
Granite countertops					
Gravel stop		Help, National Estimator		Insulation	
Grid system, suspended ceiling.	448-450	Hemlock French doors	152-153	batt or roll	277-282
Grid, ceiling		Hermosa casing	319	demolition	132
Ground cable		Hiders, identifying		extruded polystyrene rigid foar	n 286
		, , ,			
Ground rod		Hip	0.004.000.000	foil-faced	
Grout mix		rafters20		Kraft-faced	
Guard, outside corner	312	shakes	376	loose fill	283-284
Guide, how to use book	4	shingles	377-380	perlite	284
Gun applied adhesives		Historical price data		rafters	
· ·		·			
Gun, caulking		collecting		rigid	
Gusset, framing		Hollow core doors		studs	
Gutters and downspouts		Hoods range	357-358	unfaced	277-282
	264-266	Hoods, range			
cleaning					284
cleaning	343	Hook, robe	39	Vermiculite	
demolition	343 132	Hook, robeHorizontal blocking	39 188-189	VermiculiteInsurance claims adjuster	5
	343 132 336	Hook, robe	39 188-189 dows476-481	Vermiculite	5 11

Interior		L		paint	340
doors	156-159	Labor		Low profile	
painting	335		100	skylights	436-437
Interior doors		average output, demolition		skywindows	439
frames, wood	1/10	concrete installation		•	
		masonry installations		Lumber	
types	145	unit cost	4	beams	185-188
Interior finishes		Labor costs		blocking	
concrete floor	106	bath accessories	38	bracing	
demolition	137-138	local	4 12	bridging	
painting	335	tile patterns			
		•	20	columns	
painting, estimating		Laborer	4-7	demolition	127-131, 185
Interlocking tile shingles		crew rates		diagonal let-ins	189
Invoices, cataloguing	6	wages	11	dimension	185
In-Sink-Erator garbage disp	oser234	Lacquer	341-342	fascia	192
Ironworker, reinforcing, wag		Lantern post	289	airders	185-188
Island cabinets, kitchen		Lasco		headers	193-194
isianu cabinets, kitchen		shower stalls	302-304	joists	194-200
				ledgers	
<u>J</u>		shower tub units	393	lintolo	102 104
Jacuzzi spa	440-442	Lateral reinforcing	000 004	lintels	193-194
Jamb assembly, door		concrete block		patio decking	
	140	concrete block partitions	304	plates	201
Jamb-type garage doors		Latex		posts	192
aluminum		caulking	89	rafters	
fiberglass	231	paint, application		sheathing	
steel		Lath and plaster		solid roof decking	
wood		The state of the s		studs	
		caulking		Lumber list	
Job summary file, variance		demolition		Luminous panels, ceiling	
Jobs, estimating		installation	353	Luminous paneis, ceiling	440-448
Johns-Manville fiberglass in	sulation277-283	Lather		704	
Joists		crew rates	17	M	
bridging	190-191	wages		Machine sand	
ceiling/floor		Lattice and battens, molding		hardwood flooring	268. 270
Celling/1100r	194-200			parquetry	,
demolition		redwood		Manhours per unit, average	
framing hanger	182	Lattice, batts		Mannington sheet vinyl	
insulation	277-283	Lauan doors	156-158		
LF of stick	194-197	Lavatories	411-427	Mantels, fireplace	
SF of area		Layout, kitchen	69	Maple flooring	
Or or area	137-200	Lay-down type ventilators, entire		Marble countertops	
V		Lay-in suspended_ceiling system		Marble setter, wages	
K				Marble tops, vanity cabinet	
Key switch, exterior,		Lazy Susan cabinet		Marlite paneling	290
garage door opener	233	Ledger, demolition		demolition	131
Kickplates		Ledgers	200	Mason, cement, crew rates	i16
•	143	glu-lam	262-263	Masonite	
Kitchen		Let-ins, diagonal bracing	189	paneling, installation	350
counters, rule of thumb	69	Liability insurance		siding	
food center	181	Light, bathroom heater		Masonite panels, Marlite	
sinks	427-431	Light, medicine cabinet		Masonry	230
wallpaper			42		000
		Lighting		adobe brick walls	
work triangle	09	fixtures		block dimensions	
Kitchen cabinets		fluorescent	287	brick	
base with drawers	71-72	incandescent	288	brick veneers	
corner base	74	indoor	287-289	chimneys, brick	
demolition		outdoor		columns, brick	294-297
description		porch ceiling		concrete block	
		. 0		concrete screen block	
drawer base		porch wall		concrete slump brick	305
hanging island		post lantern fixture		demolition	
installation procedure	69	track lighting		exterior walls, block	
island base	74	wall fixtures	289	fences, concrete block	
oven		Lightweight blocks, concrete	300	fences, lightweight block	
		Line posts, chain link fence	173		
range		Linoleum		floors, quarry tile	
refrigerator		COVE	361	foundations, concrete blo	
sink				glass block	
utility closet	73	cove molding		glazed tile	
wall	78-81	installation		painting	
with lazy Susan		Lintels		partitions, concrete block	302-303
Knife sharpener		Lites, panel door	147-148	quarry tile	306
	101	Loaded wage, total	11	retaining walls, block	
Kohler Products	.= -	Local labor rates		textured screen block	
bar sinks		Locks, exit control	,	tile	
bathtubs	46, 50-51, 64-67	Locksets		walls	
countertop bathroom sinks	s413-414			Material pricing	
kitchen sinks		Log lighter, fireplace		acoustical tile	04
pedestal sinks		Loose fill insulation, demolition	132, 283-284	bath accessories	
•				Daill accessores	
shower stalls		Louver			
	395	closet doors		Material storage	6
sinks	395 421-427			Material storage Material takeoff	
sinksutility sinks	395 421-427 433	closet doors		Material storage	

Medicare tax	11	cap	313	nose & cove	326
Medicine cabinets	41-43	casing	308-309, 317-319	outside corner guard	325
3-way mirror	41-42	chair rail		panel cap	325
demolition		corner		panel mold	326
light fixtures		cove		guarter round	
o contract of the contract of					
recessed		crown & cornice		screen mold	
sliding door	41	exterior mold		S4S	
surface mounted		flat stool		stops	324
swing door	42	glass bead & screen	313	Ogee stops	
Mediterranean design spindle		half round	314	oak	324
Membrane roofing	00 11111111100 1 002	lattice		pine	
9	272	outside corner guard		Oil base caulking	
demolition					90
over concrete deck		panel & decorative molds.		Oil fired	
over existing roof	372	quarter round		boilers	
over wood deck	373	stool & apron	322	furnaces	275
Metal ductwork, flexible		stops	311. 319	One coat paint applications	
Metal joist hanger, application		Moldings, redwood	,	cement base paint	
		batts	227	comon base paints	244 240
Metal lath				exterior painting	
Meter socket	164	exterior molds		interior painting	338-341
Methods, estimating	5	lattice	327	latex	339-340
Microwave detectors	166	Moldings, resin flexible		latex enamel	339-340
Mildew resistant caulking		blocks	328-329	natural finishes	341-342
		diameter casing		sealer	220
Milled fence boards, dog-ear				sealer	
Millwork and trim, paint		diameter casing, oak grain		sizing	
Mineral fiber ceiling panels	23	oak grain	329	stain	
Mineral surfaced roll roofing	375	Moldings, spindles		One-flue chimneys	293-294
demolition		colonial design	330-331	Open stairs	
dimensions		Mediterranean design		Openers, garage door	
Mirror, medicine cabinet		planter design		Operation column	
Mirrored closet door systems	97-98	Monterey casing	317-319	OSB strand board sheathing	
Mirrors	43	Mortar		Outdoor lighting	289
3-way	41-42	ceramic tile	115 `	Outside corner guard	
tri-view		installation	353	oak	325
		Mosaic tile, installation		solid pine	
Mixer, kitchen					
Modification factors, area	12	Motion detectors		Oval streamline casing	
Molding and trim	307-334	Motorized dampers, A/C du		Oven cabinets, kitchen	
demolition	131	Mullion casing	309	Overhead and profit	4, 6-7
1550 molding		Multi-purpose caulk	89	Overhead expenses	
				Overnead expenses	
installation	307			·	
installation Marlite	307 290	N		P	
installation	307 290 341	Nailed ledgers	200	P	
installation Marlite	307 290 341	N	200	Package door units	146
installation	307 290 341 322-327, 334	Nailed ledgersNational Estimator program	200	Package door unitsPad, carpet	146
installation	307 290 341 322-327, 334 343	Nailed ledgers National Estimator program ShowMe video	200 7	Package door unitsPad, carpet	146
installation	307 290 341 322-327, 334 343 308-322, 333-334	Nailed ledgersNational Estimator program ShowMe videoNatural finishes	200 7 7 341	Package door units	
installation Marlite natural finishes oak painting pine 3 redwood	307 290 341 322-327, 334 343 308-322, 333-334 327	Nailed ledgers National Estimator program Showled video Natural finishes		Package door units	
installation Marlite natural finishes oak painting pine redwood resin flexible	307 290 341 322-327, 334 333-334 327 328-329	Nailed ledgers National Estimator program Showled video Natural finishes Stain Natural gas fired, boiler		Package door units	
installation Marlite natural finishes oak painting pine 3 redwood	307 290 341 322-327, 334 333-334 327 328-329	Nailed ledgers National Estimator program Showlde video Natural finishes Stain Natural gas fired, boiler Netting, galvanized		Package door units	
installation Marlite natural finishes oak painting pine redwood resin flexible 711 molding	307 290 341 322-327, 334 343 .308-322, 333-334 327 328-329 20, 322-323, 329	Nailed ledgers National Estimator program Showled video Natural finishes Stain Natural gas fired, boiler		Package door units	
installation	307 290 341 322-327, 334 343 .308-322, 333-334 327 328-329 20, 322-323, 329 307	Nailed ledgers National Estimator program Showlde video Natural finishes Stain Natural gas fired, boiler Netting, galvanized		Package door units	
installation		Nailed ledgers		Package door units	
installation		Nailed ledgers		Package door units	
installation		Nailed ledgers		Package door units	
installation		Nailed ledgers		Package door units	
installation		Nailed ledgers		Package door units	
installation		Nailed ledgers		Package door units	
installation		Nailed ledgers		Package door units	
installation		Nailed ledgers		Package door units	
installation		Nailed ledgers		Package door units	
installation		Nailed ledgers		Package door units	
installation Marlite natural finishes oak painting pine 3 redwood resin flexible 711 molding 356 casing 3-step Moldings, oak astragal bar nosing base base, bullnose round corner casing		Nailed ledgers		Package door units	
installation		Nailed ledgers		Package door units	
installation Marlite natural finishes oak painting pine 711 molding		Nailed ledgers		Package door units	
installation Marlite natural finishes oak painting pine 711 molding 308, 310, 33 shapes spindles stops 356 casing 3-step Moldings, oak astragal bar nosing base base, bullnose round corner casing chair rail cove crown & cornice		Nailed ledgers		Package door units	
installation		Nailed ledgers		Package door units	
installation Marlite natural finishes oak painting pine 711 molding 308, 310, 33 shapes spindles stops 356 casing 3-step Moldings, oak astragal bar nosing base base, bullnose round corner casing chair rail cove crown & cornice		Nailed ledgers National Estimator program Showlve video Natural finishes Stain Natural gas fired, boiler Netting, galvanized No wax sheet vinyl Non-acoustical rated panels Non-taxable benefits Nose & cove mold Nosing, roof edge flashing Notes section Nylon carpet O Oak bar nosing flooring paneling paneling		Package door units	
installation		Nailed ledgers National Estimator program Show/le video Natural finishes Natural gas fired, boiler Netting, galvanized No wax sheet vinyl Non-acoustical rated panels Nose & cove mold Nosing, roof edge flashing Notes section Nylon carpet O Oak bar nosing flooring paneling paneling paneling paneling paneling stairways		Package door units	
installation Marlite natural finishes oak painting pine 3 redwood resin flexible 711 molding 308, 310, 33 shapes spindles stops 356 casing 3-step Moldings, oak astragal bar nosing base base, bullnose round corner casing chair rail cove crown & cornice full round half round		Nailed ledgers		Package door units	
installation Marlite natural finishes oak painting pine 3 redwood resin flexible 711 molding 308, 310, 32 shapes spindles stops 356 casing 3-step Moldings, oak astragal bar nosing base base, bullnose round corner casing chair rail cove crown & cornice full round half round hand rail nose & cove		Nailed ledgers National Estimator program Show/le video Natural finishes Natural gas fired, boiler Netting, galvanized No wax sheet vinyl Non-acoustical rated panels Nose & cove mold Nosing, roof edge flashing Notes section Nylon carpet O Oak bar nosing flooring paneling paneling paneling paneling paneling stairways		Package door units	
installation Marlite natural finishes oak painting pine 711 molding		Nailed ledgers		Package door units	
installation Marlite natural finishes oak painting pine 711 molding 308, 310, 33 shapes spindles stops 356 casing 3-step Moldings, oak astragal bar nosing base base, bullnose round corner casing chair rail cove crown & cornice full round half round hand rail nose & cove outside corner guard panel cap		Nailed ledgers		Package door units	
installation Marlite natural finishes oak painting pine 3 redwood resin flexible 711 molding 308, 310, 33 shapes spindles stops 356 casing 3-step Moldings, oak astragal bar nosing base base, bullnose round corner casing chair rail cove crown & cornice full round half round half round hand rail nose & cove outside corner guard panel cap panel mold		Nailed ledgers		Package door units	
installation Marlite natural finishes oak painting pine 3 redwood resin flexible 711 molding 308, 310, 33 shapes spindles stops 356 casing 3-step Moldings, oak astragal bar nosing base base, bullnose round corner casing chair rail cove crown & cornice full round half round hand rail nose & cove outside corner guard panel cap panel mold quarter round		Nailed ledgers		Package door units	
installation Marlite natural finishes oak painting pine 3 redwood resin flexible 711 molding 38, 310, 32 shapes spindles stops 356 casing 3-step Moldings, oak astragal bar nosing base base, bullnose round corner casing chair rail cove crown & cornice full round half round half round half round hand rail nose & cove outside corner guard panel cap panel mold quarter round S4S		Nailed ledgers National Estimator program Show/de video Natural finishes Natural gas fired, boiler Netting, galvanized No wax sheet vinyl Non-acoustical rated panels Non-taxable benefits Nose & cove mold Nosing, roof edge flashing Notes section Nylon carpet O Oak bar nosing flooring paneling paneling paneling paneling paneling atirways Oak grain resin molding Oak hardwood molding Dasse Dasse		Package door units	
installation Marlite natural finishes oak painting pine 3 redwood resin flexible 711 molding 308, 310, 33 shapes spindles stops 356 casing 3-step Moldings, oak astragal bar nosing base base, bullnose round corner casing chair rail cove crown & cornice full round half round hand rail nose & cove outside corner guard panel cap panel mold quarter round		Nailed ledgers		Package door units	
installation Marlite natural finishes oak painting pine 3 redwood resin flexible 711 molding 38, 310, 32 shapes spindles stops 356 casing 3-step Moldings, oak astragal bar nosing base base, bullnose round corner casing chair rail cove crown & cornice full round half round half round half round hand rail nose & cove outside corner guard panel cap panel mold quarter round S4S		Nailed ledgers National Estimator program Show/de video Natural finishes Natural gas fired, boiler Netting, galvanized No wax sheet vinyl Non-acoustical rated panels Non-taxable benefits Nose & cove mold Nosing, roof edge flashing Notes section Nylon carpet O Oak bar nosing flooring paneling paneling paneling paneling paneling atirways Oak grain resin molding Oak hardwood molding Dasse Dasse		Package door units	
installation Marlite natural finishes oak painting pine 711 molding		Nailed ledgers		Package door units	
installation Marlite natural finishes oak painting pine 711 molding 308, 310, 33 shapes spindles stops 356 casing 3-step Moldings, oak astragal bar nosing base base, bullnose round corner casing chair rail cove crown & cornice full round half round hand rail nose & cove outside corner guard panel cap panel mold quarter round stops Moldings, pine		Nailed ledgers		Package door units	
installation Marlite natural finishes oak painting pine 711 molding 308, 310, 33 shapes spindles stops 356 casing 3-step Moldings, oak astragal bar nosing base base, bullnose round corner casing chair rail cove crown & cornice full round half round hand rail nose & cove outside corner guard panel cap panel mold quarter round S4S screen mold stops Moldings, pine astragal		Nailed ledgers		Package door units	
installation Marlite natural finishes oak painting pine 711 molding 308, 310, 33 shapes spindles stops 356 casing 3-step Moldings, oak astragal bar nosing base base, bullnose round corner casing chair rail cove crown & cornice full round half round hand rail nose & cove outside corner guard panel cap panel mold quarter round stops Moldings, pine		Nailed ledgers		Package door units	

peinting 340 Pasterboard, grypsum (53-164 Provincial shutters 33 Pays Page, wallcoving, 462 Page,	mineral fiber	23	walls	355	Property damage appraiser	
Paperhanger	painting	340	Plasterboard, gypsum	163-164	Provincial shutters	39
Parquely Pardwood flooring 769-270 Particloboard Par	Paper, wallcovering	462	Plasterer		Pry bar	12
Pages 11 Plastic pages 12 Plastic pages 115-118 Pages 270 Particel-board	Paperhanger		crew rates	17	Pumps, heat	3
Plastic Particulary in Anti-Archivos Plastic Particulary in Anti-Archivos Plastic Particulary in Anti-Archivos Plastic Particulary in Anti-Archivos Plastic	crew rates	18	wages	11		
Parollebored Paro	wages	11	Plastic			
Seminorism 266 Selower stalls 390-394 200-201	Parquetry, hardwood flooring	g269-270	laminated countertops	115-118	,	
Seminorism 266 Selower stalls 390-394 200-201	Particleboard		panel adhesives	27	Q	
Patrice Patr		226				000
punderdymort, installation 349 gable ends					Quarry tile	301
Parting bead mold. 916 E of sick 212-234 2007 control molding 2007 control block 392-303 per SF of well area. 214-224 2007 control molding						
Forward 1997					dimensions	29
Description Control block					floors	30
demolition		202 202			Quarter round molding	
Studis			·		oak	32
## Stack 214-217 Crow rates 18, 19 Passage doors, interior 156-157 wages 11 Passage doors, interior 156-157 wages 156-157				221-224	solid pine	31
Passage doors, Interior 156-157 wages 118 Rabeted window shool 31 18 Paste 150				10 10	Quartz countertops.	119-12
Section Sect					addite ocumentopo immini	
Passe Pipwood panoling Sale Pipwood			O .		R	
		143				21
Paticolar						
Pattor Second Plywood shadning 294-225 Complian 202-20	flooring installations	359	demolition	349		
awrings	wallpaper	462	installation	349	Radio controlled garage dod	or opener 23:
Power Section Power Section Power Section Power Section Power Powe	Patio		Plywood sheathing	224-225	Rafters	202-21
Power Section Power Section Power Section Power Section Power Powe	awnings	85	demolition	130	common	202-20
Farming 201 board and batton 408-409 general 129, 202-21 part 201 board and batton 408-409 general 129, 202-21 part 201 board on board 408-409 general 129, 202-21 part 201 board on board 408-409 general 129, 202-21 part 201 board on board 408-409 general 129, 202-21 part 201 board on board 408-409 general 129, 202-21 part 201 board on board 408-409 general 129, 202-21 part 201 board on board 408-409 general 129, 202-21 part 201 board on board 408-409 general 129, 202-21 part 201 board on board 408-409 general 129, 202-21 part 201 board on board 408-409 general 129, 202-21 part 201 board on board 409-509 penedication 409 general 129, 202-21 part 201 board on board 409-509 penedication 409 general 129, 202-21 part 201 board on board 409-509 penedication 409 general 129, 202-21 part 201 board on board 409-509 penedication 409 general 129, 202-21 part 201 board on board 409-509 penedication 409-509 pene	cover	85	Plywood sidina		cut-up roofs	205-207 210-21
Patterns acoustical lite, labor. 23 Pedredstal sinks				408-409	demolition	129 202-21
Pedstall sinks						
Pedinents						
Peel-off caulk.					IT of or other	219-20
Pepboard, installation 350 Pocket door frame. 142 Railings, stair. 4.44 Per measure estimating 5 Police connect panel. 167 Railings, stair. 4.44 Per measure estimating 5 Polish, hardwood flooring. 288-270 Rails, spindle 3.33 Philippine mahogany paneling. 352 Polystyrene 8 6 70 yetyrene 8 76 Polystyrene 76 Polystyrene 8 76 Polystyrene 8 76 Polystyrene						
Pendant mounted worklights. 287 Police connect panel. 167 Per measure estimating 5 Police, hardwood flooring. 288-270 Peritie, loose fill insulation. 284 Polyschenate dome skylights. 434-436 Ralls, splir tail ence. 177 Phone jack, wing. 168 nolded foan shutters. 398 Phore plack, wing. 468 nolded foan shutters. 398 Phore plack, wing. 468 nolded foan shutters. 398 Phore plack, wing. 668 none jack, wing. 668 nolded foan shutters. 398 Phore plack, wing. 68 panels, adhesive. 25-26 Plack ade place place. 264-77 Rall agutters 264-8 Agange cabinets. 76-77, 78-8 Range cabi						
Per measure estimating 5 Polish, hardwood flooring. 268-270 Partite, lose fill insulation 284 Polycarbonate dome skylights 434-436 Philippine mahogary paneling. 352 Polystyrene 70	9				O .	
Perlite, loose Itil Insulation					Rails, spindle	33
Philippine mahogany paneling. 352 Polystyrene Phone jack, wiring. 168 Phone jack, wiring. 168 Photographs, before and after 6 Photographs, before and after 6 Poture mold 317 Poture mold 317 Poture mold 317 Poture mold 317 Poture mold 318 Poture mold 319 Potu	-				Rails, split rail fence	170
Phonographs before and after				434-436	Rain diverter	38
Photographs, before and after					Rain gutters	264-26
Photographs, before and after						
Picture mold	Photographs, before and after	er6	molded foam shutters	398		
Picture windows	Picture mold	317	panels, adhesive	25-26		
Pliasters 169	Picture windows	499-502	Polyurethane foam panels, adl	nesive25-26		
Pine miolings	Pilasters	169	Ponderosa pine fireplace man	tels290		
Sastagal 310-311, 319-320 base & 310-311, 319-320 base & shoe. 310-311, 319-320 base & shoe. 310-311 cap 313-310 casing 308-309, 317-318 chair rail 312, 321 cove 314, 321 cove	Pine moldings	308-317	Pop-up drain detail	38	Dandy miy concrete	440.44
base 310-311, 319-320 bathron 427 Acceptors, shower 399-39 base & shoe 310-311 cap 313 bathron 427-429, 431 demolition 399-39 casing 308-309, 317-315 core 100-100	. •					
Dase & shoe 310-311 casing 310-311 casing 313 Port reducions 104-105 Casing 308-309, 317-318 Casing 308-309, 317-318 Casing 314, 321 Corown & cornice 314, 321 Corown & cornice 312, 321 Corown & cornice 313, 321 Corown & cornice 314, 321 Corown & cornic 324, 321 Corown & cornic				427		
Portagram Sample Portagram Sample Portagram Sample S						390
Casing						
Calculation	casing	308-300 317-310			bathroom ceiling heaters	27
Cove	chair rail	312 321		346	lighting	28
crown & cornice 312 321 preparation, cleaning 343 wall heaters 27 exterior mold 321 wood 345 Rectangular ductwork, A/C 3 flat stool 322 orch lighting 289 Rectangular surface area, calculating paint coverage 333 plant round 314 Portland cement, ceramic tileinstallation 92 Red cedar rence, split rail 177 portland cerorer guard 312 chain link fence 173 175 Red cedar roofing shakes 377-381 panel & decorative molds 316 demolition 127, 192 shingles 377-381 quarter round 313 redwood fence 171 raction link fence 176 bevel 40 stops 311, 319 Post-formed countertops, Formica 115-116 board and batten 408-40 wood bullnose round corner 333-334 Prefinished 179 board on board 40 Pine siding 407 panel shutters 398 shakes 40 Plain sidin					medicine cabinets	42-4
exterior mold 321					wall heaters	27
Statistical					Rectangular ductwork, A/C.	3
glass bead & screen	exterior mora	321			•	
half round 314 Portland cement, ceramic tileinstaliation 92 lattice 314-315 Posts 192 outside corner guard 312 chain link fence 173, 175 panel & decorative molds 316 demolition 127, 192 shingles 377-38 guarter round 313 redwood fence 171 Red cedar siding shingles 377-38 stops 311, 319 Post-formed countertops, Formica 115-116 board and batten 408-40 window stool 315 Prefabricated fireplaces 179 board on board 40 Pine shutters 396 closet doors 98 lap 40 Pine siding 407 panel shutters 398 shakes 40 Pits, digging 169 Prefit casting 317 shingles 41 Plane and specification sheet 7 steel 161 cupolas 12 Planter design spindles 330 Preparation, painting 349 decking 20	nat stool	322	Porch lighting	289	calculating paint coverage	330
Section Sect	glass bead & screen	313			Red cedar fence split rail	17
outside corner guard	half round	314				
bounded & decorative molds 312 demolition 127, 192 shingles 377-386 quarter round 313 redwood fence 171 Red cedar siding 40 stool & apron 322 split rail fence 176 bevel 40 stops 311, 319 Post-formed countertops, Formica 115-116 board and batten 408-40 window stool 315 Prefabricated fireplaces 179 board on board 40 wood bullnose round corner 333-334 Prefinished drop 40 Pine shutters 396 closet doors 98 lap 40 Pine siding 407 panel shutters 398 shakes 40 Pits, digging 169 Prefit casting 317 shingles 41 Plane and specification sheet 7 Prefit casting 317 shingles 41 Planter design spindles 330 Presdwood 158 decking 20 Plaster paneling 349 lath	lattice	314-315				27
Pate A decorative motids	outside corner guard	312		,		
stool & apron 322 split rail fence 176 bevel 406 stops 311, 319 Post-formed countertops, Formica 115-116 board and batten 408-408 window stool 315 Prefabricated fireplaces 179 board on board 408-408 wood bullnose round corner 333-334 Prefinished drop 407 Pine shutters 396 closet doors 98 lap 407 Pine siding 407 panel shutters 398 shakes 409 Pits, digging 169 Prefit casting 317 shingles 411 Plain siding, painting 344 Prehung doors Redwood Plank and beam construction, roof decking 212 wood 158 decking 20 Planter design spindles 330 Presawood fence posts 171-17 Plaster paneling 349 lath 35 ceilings 355 pegboard 350 molding 32 demolition <	panel & decorative molds	316				377-30
stops 311, 319 Post-formed countertops, Formica. 115-116 board and batten 408-408-408-408-408-408-408-408-408-408-					neu ceuar siding	
stops .311, 319 Post-formed countertops, Formica. .115-116 board and batten .408-400 window stool .315 Prefabricated fireplaces .179 board on board .400 wood bullnose round corner .333-334 Prefinished drop. .400 Pine shutters .396 closet doors .98 lap .400 Pine siding .407 panel shutters .398 shakes .400 Pits, digging .169 Prefit casting .317 shingles .410 Plain siding, painting .344 Prefung doors Redwood Plane and specification sheet .7 steel .161 cupolas .122 Plank and beam construction, roof decking .212 Preparation, painting .337-338 fence posts .171-177 Planter design spindles .330 Presdwood .349 lath .35 ceilings .355 pegboard .350 molding .32 demolition .137, 354 Price data .5	stool & apron	322	split rail fence	176	bevel	40
window stool 315 Prefabricated fireplaces 179 board on board 40i wood bullnose round corner 333-334 Prefinished drop 40i Pine shutters 396 closet doors 98 lap 40i Pine siding 407 panel shutters 398 shakes 40i Pits, digging 169 Prefit casting 317 shingles 41i Plain siding, painting 344 Prehung doors Redwood Plank and beam construction, roof decking 212 Preparation, painting 337-338 fence posts 171-177 Planter design spindles 330 Presdwood fencing 171-177 Plaster paneling 349 lath 35 ceilings 355 pegboard 350 molding 32 demolition 137,354 Price data 5-6 siding 40i installation 339-340 Profit allowance 4 Refrigerator cabinets 77 sealer application <td></td> <td></td> <td>Post-formed countertops, Form</td> <td>nica115-116</td> <td></td> <td></td>			Post-formed countertops, Form	nica115-116		
wood bullnose round corner 333-334 Prefinished drop 406 Pine shutters 396 closet doors 98 lap 407 Pine siding 407 panel shutters 398 shakes 409 Pits, digging 169 Prefit casting 317 shingles 410 Plain siding, painting 98 Prefit casting 317 shingles 410 Plane and specification sheet 7 steel 161 cupolas 122 Plank and beam construction, roof decking 212 Preparation, painting 337-338 fence posts 171-177 Planter design spindles 330 Presdwood fencing 171-177 Plaster paneling 349 lath 35- ceilings 355 pegboard 350 molding 32 demolition 137,354 Price data 5-6 siding 406 installation 339-340 Profit allowance 4 Refrigerator cabinets 77			Prefabricated fireplaces	179	board on board	40
Pine shutters 396 closet doors 98 lap 40 Pine siding 407 panel shutters 398 shakes 40 Pits, digging 169 Prefit casting 317 shingles 41 Plain siding, painting 344 Prehung doors Redwood Plane and specification sheet 7 steel 161 cupolas 12 Plank and beam construction, roof decking 212 Preparation, painting 337-338 fence posts 171-17 Planter design spindles 330 Presdwood fencing 171-17 Plaster paneling 349 lath 35 ceilings 355 pegboard 350 molding 32 demolition 137,354 Price data 5-6 siding 40 installation 339-340 Profit allowance 4 Refrigerator cabinets 7 sealer application 339 Project schedule 7 Register kit, space heaters 27	wood bullnose round corne	er333-334	Prefinished		drop	40
Pine siding. 407 panel shutters 398 shakes. 406 Pits, digging. 169 Prefit casting. 317 shingles. 410 Plain siding, painting. 344 Prehung doors Redwood Plane and specification sheet. 7 steel. 161 cupolas 122 Plank and beam construction, roof decking. 212 Preparation, painting. 337-338 fence posts. 171-17 Plaster paneling. 349 lath. 35 ceilings. 355 pegboard. 350 molding. 32 demolition. 137, 354 Price data. 5-6 siding. 40 installation. 353 Productivity, your company. 7 Redwood frame members. 172-17 painting. 339-340 Profit allowance. 4 Refrigerator cabinets. 76 sealer application. 339 Project schedule. 7 Register kit, space heaters. 276			closet doors	98	lap	40
Pits, digging 169 Prefit casting 317 shingles 410 Plain siding, painting 344 Prehung doors Redwood Plane and specification sheet 7 steel 161 cupolas 122 Plank and beam construction, roof decking 212 Preparation, painting 337-338 fence posts 171-17 Planter design spindles 330 Presdwood fencing 171-17 Plaster paneling 349 lath 35 ceilings 355 pegboard 350 molding 322 demolition 137, 354 Price data 5-6 siding 40 installation 359 Productivity, your company 7 Redwood frame members 172-17 painting 339-340 Profit allowance 4 Refrigerator cabinets 76 sealer application 339 Project schedule 7 Register kit, space heaters 270					shakes	40
Plain siding, painting 344 Prehung doors Redwood Plane and specification sheet 7 steel 161 cupolas 122 Plank and beam construction, roof decking 212 Preparation, painting 337-338 fence posts 171-177 Planter design spindles 330 Presdwood fencing 171-177 Plaster paneling 349 lath 35 ceilings 355 pegboard 350 molding 322 demolition 137, 354 Price data 5-6 siding 400 installation 359 Productivity, your company 7 Redwood frame members 172-177 painting 339-340 Profit allowance 4 Refrigerator cabinets 70 sealer application 339 Project schedule 7 Register kit, space heaters 270			·		shinales	410
Plane and specification sheet 7 steel 161 cupolas 122 Plank and beam construction, roof decking 212 Preparation, painting 337-338 fence posts 171-173 Planter design spindles 330 Presdwood fencing 171-173 Plaster paneling 349 lath 355 ceilings 355 pegboard 350 molding 322 demolition 137, 354 Price data 5-6 siding 40 installation 359 Productivity, your company 7 Redwood frame members 172-173 painting 339-340 Profit allowance 4 Refrigerator cabinets 76 sealer application 339 Project schedule 7 Register kit, space heaters 270					o .	
Plank and beam construction, roof decking wood 158 decking 20 Planter design spindles 330 Preparation, painting 337-338 fence posts 171-17: Plaster paneling 349 lath 35 ceilings 355 pegboard 350 molding 32 demolition 137, 354 Price data 5-6 siding 40 installation 353 Productivity, your company 7 Redwood frame members 172-17: painting 339-340 Profit allowance 4 Refrigerator cabinets 7 sealer application 339 Project schedule 7 Register kit, space heaters 27				161		19
roof decking 212 Preparation, painting 337-338 fence posts 171-177 Planter design spindles 330 Presdwood fencing 171-177 Plaster paneling 349 lath 35 ceilings 355 pegboard 350 molding 32 demolition 137, 354 Price data 5-6 siding 40 installation 353 Productivity, your company 7 Redwood frame members 172-173 painting 339-340 Profit allowance 4 Refrigerator cabinets 77 sealer application 339 Project schedule 7 Register kit, space heaters 270						
Planter design spindles 330 Presdwood fencing 171-173 Plaster paneling 349 lath 35 ceilings 355 pegboard 350 molding 32 demolition 137, 354 Price data 5-6 siding 40 installation 353 Productivity, your company 7 Redwood frame members 172-173 painting 339-340 Profit allowance 4 Refrigerator cabinets 76 sealer application 339 Project schedule 7 Register kit, space heaters 270						
Plaster paneling 349 lath 35 ceilings 355 pegboard 350 molding 32 demolition 137, 354 Price data 5-6 siding 40 installation 353 Productivity, your company 7 Redwood frame members 172-173 painting 339-340 Profit allowance 4 Refrigerator cabinets 76 sealer application 339 Project schedule 7 Register kit, space heaters 270				<i></i>		
ceilings 355 pegboard 350 molding 32 demolition 137, 354 Price data 5-6 siding 40 installation 353 Productivity, your company 7 Redwood frame members 172-173 painting 339-340 Profit allowance 4 Refrigerator cabinets 78 sealer application 339 Project schedule 7 Register kit, space heaters 270		330		0.40		
demolition.137, 354Price data.5-6siding.40installation.353Productivity, your company.7Redwood frame members.172-173painting.339-340Profit allowance.4Refrigerator cabinets.73sealer application.339Project schedule.7Register kit, space heaters.27		٥٢٢	. 0			
installation	<u>o</u>		. 0		O .	
painting						
sealer application						
sizing, paint preparation338 Propane fired boiler271-272 Registers, air supply3						
	sizing, paint preparation	338	Propane fired boiler	271-272	Registers, air supply	3

Reinforced concrete		shingles	368-372	Shake roof	376
cast in place	108	tar usage		demolition	
demolition		tile		Shake siding	409
footing		top coat		demolition	
foundations		wood shakes	376	Shear panel, adhesives	25
slabs	111-112	wood shingles	377-380	Sheathing	
Reinforcing		Roofs, wood shingle		applications, framing	183
cast in place concrete	111-112	staining		demolition	
concrete	106	Rosette plinth block		paper	
concrete block	300-304	base & base shoe	311	roof	
masonry	300-304	casing		subfloor	
Reinforcing ironworker, wages	11	Rough carpentry, framing		wall	
Reinforcing steel rods	112	beams		Sheet flooring products, ins	
Remodeling jobs, estimating		blocking		Sheet metal	
Repair estimate		bracing		access doors	384
example		bridging		clothes dryer vent set	
Residential electrical work	164-165	columns		demolition	132
Residential jobs, estimating	5	demolition		dormer louvers	383
Resilient flooring		diagonal let-ins		flashing	381-382
demolition	138	diagonal let-insdimension		foundation vents	
installed over concrete				gravel stop	
sheet products	359	fascia		roof edging	
subfloor		girders		roof flashing	381-382
tile products		headers		utility louvers	
Resin flexible molding		joists		vents	
oak grain		ledgers		vertical chimney flashing.	
Retaining walls		lintels		Z bar flashing	
concrete		patio decking		Sheet metal worker	
demolition		plates		crew rates	10
Riblath	353	posts		wages	
metal	354	rafters		Sheet vinyl flooring	
Ridge or hip application, roofing	371-372	sheathing	224-226	demolition	
Rigid conduit		solid roof decking	212	Sheetrock	
Rigid foam insulation		studs	212-224	ceilings	
Rigid insulating board		Rough fence board, squared er	nds171-173	demolition	
Risers, stair		Rough-in, bathtub	45		
Robe hook	39	Running bond		repair, paint preparation	
Rod, shower curtain		adobe brick	299	sealer application	
Roll insulation		concrete slump brick	305	sizing	
Roll roofing	374	standard brick	294-297	tape joints	
demolition	133	textured screen block	305	walls Shelf	103-104
Roll valley	377-380				20
Roll-up awnings	86	c		glass, bathroom	
Romex cable, wiring	165	3		towel supply	
Roof		S4S molding	314-315	Shellac	
decking	212	oak		Shingle roofs, wood	
decking, demolition	130	Sample Building Repair Estimat	e form8	stain	346
edge flashing	383	Sanding		Shingle siding	400
edging		hardwood flooring	268, 270	aluminum	
flashing	381-382	paint preparation		stain	
flashing, adjustable		Schedule, project		wood	410
insulation		Screeds, concrete	111	Shingles	200 270
sheathing		Screen doors		asphalt/fiberglass	
strength	6	aluminum frame	159	demolition	
ventilators	32	demolition	135	nailed	
vents	383	wood		roofing	
Roof top air conditioners	36-37	Screen mold, oak		tile	
Roof windows	440	Screens, painting	345	wood, roofing	
Roof-type, ventilators		Screw-worm garage door open	er233	Shoe mold/trim	3 19, 323, 329
Roofer		Sealer, application		Shower	000 004
crew rates	18	acoustical tile or panels	339	bases/receptors	
wages	11	sheetrock or plaster	339	curtain rod	
Roofing	365	Sectional-type garage doors		demolition	
aluminum	368	aluminum	231	fixtures	
asphalt composition shingles	368-372	fiberglass	231	Shower bases	390-391
built-up		wood		Shower doors	005.007
clay tile		Security, job site	6	hinged	
composition shingles		Self-edge countertop, Formica.		sliding	
demolition		Self-flashing skylights		Shower floors, slip resistant	
drip edge		Self-flashing skywindows		Shower modules, space sa	ver392-394
flashing		Selvage roll, mineral surfaced ro		Shower stalls	
gravel stop		Service entrance cable		demolition	
membrane		711 molding		nonintegral	
mineral surfaced roll		oak base	323	two-wall models	
nails, estimating need		oak casing		Shower tub units	
parapet walls		pine base & base shoe		ShowMe video	7
roll roofing		pine casing		Shutters, exterior	
sheathing paper		resin casing		aluminum, louvered	396

birch	397	Smoke detectors	167	gutters and downspouts	264-265
Cellwood		Soap dish	39	Steel doors	
fir		Soap holder		decorative, dual glazed	
pine		Social Security		embossed raised panel	
western hemlock		Socket, meter		flush	
Shutters, painting		Softeners, water		French	
Sidelites		Soil type		garage doors	
French		Solar block, fiberglass		prehung package	
Siding		Solar collectors		Steel posts, chain link fence	ə173
aluminum		mounting kits		Steel reinforcing	
battens		storage tanks		concrete	
bevel		Solar water heating systems.		masonry	
board and batten		Solid bridging		Steel sash, window glass	236-23
board on board		Solid core doors		Steps, painting	
clapboard		Solid pine molding		cement	34
demolition		astragal		concrete	34
drop		base & base shoe		wood	34
furring strips		cap		Stick by stick estimating	
hardboard		casing		Stiffeners	189
Masonite		chair rail		demolition	
painting		cove		Stile and rail raised panel d	loors149-150
pine		crown & cornice		Stone mason, wages	
plywood	409	glass bead & screen		Stool & apron mold	
shake	409	half round		Stops, molding	
shingles		lattice		ogee, oak	
vinyl	403	outside corner guard		ogee, pine	
wood	404-405	panel & decorative molds	316	rounded edge, oak	
Silestone countertops	120-121	quarter round	313	Storm windows, painting	
Silicone caulking	90	Solid roof decking	212	Streamline molding	
Sill assembly, door	146	Soundness of structure		casing, oak	
Sill plates		Space heaters	276-277	Strip flooring, installation	
Single top plate	201	Spas, Jacuzzi	440-442	Strip lighting	
Sink cabinets		trim kit	442	Structural soundness	
kitchen base	76-77	Special systems, electrical		Stucco	
vanity		Spindle rails		demolition	
Sinks		Spindles		exterior walls	
bar	432	colonial design	330-331		
bathroom		Mediterranean design		installation	
countertop		planter design		painting	
kitchen		rails		Stucco mold	
pedestal		western hemlock	330-332	redwood	
undercounter		Split rail fence	176	Stud arrangement, framing	184
utility		Spotlight, indoor		Studs	4.0
wall hung		Spring steel ductwork, A/C		bracing	
Site accessibility		Sprung cove molding		demolition	
Site work, demolition labor		Square surface area, paint co		gable ends	
base & base shoe		Stain		horizontal blocking	
casing		Stainless steel countertops		insulating	
Sizing application, paint prepare		Stainless steel sinks		LF of stick	
Skirt board, stair		kitchen	/31	LF of wall	
Skylights		Kohler Products		SF of wall area	214-22
acrylic dome	136 137			Subfloor	
fixed	434 437	Stainwax, penetrating, hardw Stairs		adhesive	24
low profile	426 427	balusters		demolition	13 ⁻
polycarbonate dome	424 425	balustrade, curved		sheathing	220
self flashing	424 425			Sub-purlins, glu-lam	260-26°
sell liasilling	434-433	basement		Sunken/built-in bathtubs	44-45, 51-62
ventilating	433-437	box-type		remove	44, 6
Skywindows	400 400	carpeting		Supply shelf, towel	4(
insulated glass		curved, oak		Surface repair, paint prepai	
low profile	438-439	newels		Surface-mounted light fixtur	es287-289
Slabs	444.440	nosing, mitered return		Suspended ceilings	00
concrete		open type		complete systems	1/18
demolition	,	railings		demolition	
Sledgehammer	123	risers		estimating materials	,
Sliding doors		shop fabricated		grid system components.	
aluminum frame		skirt board		installation procedures	
closet		treads			
French		Stalls, shower		panels only	
glass		Standard brick		Suspension mounted space	= 11Eate152/
hardware		Standard drywall		Swing door	40.44
shower		Stapled ceiling/wall tile		cabinets	
tub		Stationary slat blinds		shower	
Slip-resistant shower floors		Steam boilers	270-273	Switchmats	
Slump block, concrete walls		Steel		Symbols used in book	
Slump brick, concrete walls		bathtubs	,	System components, A/C	28-32
Smith, A.O., water heaters	464-469	boilers	178-179	System units, A/C	35

<u> </u>		Tractor backnoe, excavation		variable volume dampers, A/C	
Tape joints, drywall	163	Transformer, doorbell	167	Varnish	341-342
		Transmitters, garage door opener	233	Veneer, brick	297-298
Taping compounds, drywall		Trash compactors		demolition	125
Tarkett sheet vinyl	361, 363	Treads, stair		Vent chimney	
Taxable fringe benefits	11			The state of the s	
Taxes, employer		Trenching		damper	
		Triangular surface area, calculating		Ventilating skylights	435-437
Teak flooring		paint coverage	336	Ventilating systems	
Techniques, estimating	5, 6	Trim		Ventilating systems	
Telephone		casing	308-309		459-401
dialer	167	9		Ventilators	
		demolition		attic	33-34
_wiring		finger joint pine	317-322	exhaust	
Television antenna wiring	168	oak		Law alawa tana	
Tempered glass	238	oak grain resin		lay-down type	34
door				roof	32-33
		painting	340, 342	round top	
Terrazzo countertops	121	redwood	327	well type	22.24
Terrazzo setter, wages	11	solid pine	308-317	wall type	
Thermostat wiring		Trim and molding		Ventilators and fans, roof type	33
_				Vents	
3-step molding		Trim kit, spa		access doors,	384
base & base shoe	310	Tri-view mirror, medicine cabinet	41-42		
casing	308	Truck driver, wages	11	attic access	384
356 casing		Truss		clothes dryer	383
				dormer louvers	
oak		construction, W-type	182	foundation	202
pine	309	demolition	131	louridation	
resin		shop fabricated, wood	227-229	louver	383-384
Thresholds	020	Tub caulking		utility louver	384
		<u>o</u>		Vermiculite loose fill insulation	
aluminum	144	anti-algae			207
oak	142	mildew resistant	91	Vertical	
wood		Tub doors		chimney flashing	381
	142	hinged	205 207	reinforcing, concrete block	301
Tile				siding, dimensions	
acoustical treatment	22-23	sliding	390		
ceramic		Tub, bath		slide aluminum windows	
		acrylic47-48, 51	-62 64-65	Vertical crown molding, fibergla	ıss 178
clay, roofing		*		Vibrating plate compaction	
demolition	374	antique			
glazed	306	cast iron		Victorian casing, oak	
installation		combination tub/shower	395	Video, ShowMe	7
		demolition	395	Vinyl	
insulating		enameled steel		base molding	36/
mineral fiber	23		44		
painting	344 347	fiberglass: see Acrylic		gutters and downspouts	
quarry		free-standing	44, 46	sheet flooring	360-363
		recessed		siding	
resilient flooring	360-363			tile flooring	
resilient flooring, demolition	138	remove and reset	44		
shingles		rough-in		wallpaper	462, 463
-		steel	44	wallpaper, demolition	138
Tile setter		sunken/built-in44	l-45 51-67	Vinyl coated mineral fiber tile	
crew rates	19 👍	whirlpool 44-45, 47			
wages	1.1			Visual inspection	/
Tile setter helper, wages		Two coat paint applications 342-34		Vitreous china sinks	
		cement base paint	348	American Standard	
Toilet roll holder	40	enamel	346-348	Products41	1-413 420-421
Toilets		exterior painting			
American Standard Products.	452-456			bathroom	
floor mounted		interior painting		Kohler Products 416	3-420, 421-424
noor mounted	432-436	latex	342-343	utility	433
Kohler Products		stain	348	Vitreous china toilets	
one-piece, floor mounted	451-453	Two flue chimneys			
pressure-assisted				Volume control dampers, A/C d	
		2 round-edge casing		V-grooved paneling	350-352
remove and reset		275 casing	319		
two-piece, floor-mounted				147	
wall mounted	456	U		W	
water saver models		Undersounter sinks	440	Maga ratas	
		Undercounter sinks		Wage rates	11
Tongue & groove roof decking.		Underlayment, particleboard	349	all trades	11
Toothbrush holder	39	Unemployment insurance	11	craft compositions	
Top plates	201	Unfaced insulation		Wainscot, ceramic tile	
Top set base, flooring				,	
		Unfinished closet doors		installation	
Total hourly cost, calculating	11	Unfinished hardwood plywood	350-352	Wall cabinets, kitchen	78-81
Towel		Universal casing		installation procedure	
bars	40	resin		·	
				Wall heaters	
ladders		Urinals	,	bathroom	277
pins	40	Utility closets, kitchen	73	furnace	277
rings	40	Utility louvers, vents		recessed	
shelves					
		Utility sinks, Kohler Products	433	space heaters	275-276
Track lighting		V		Wall hung bathroom sinks	
Track, sliding door	104	V		American Standard Products.	420-421
Track-type garage doors		Valloy roll	272 274		
	004	Valley roll		Kohler Products	
aluminum	∠3	Vanity cabinets	81-83	Wall insulation	284-286
fiberglass					
		marble top	82	demolition	132
steel					
steelwood	232	marble topremove and reset	83	demolition Wall lighting fixtures Wall molding, ceiling grid syste	289

Wall mounted urinals	457
Wall outlets, wiring	
Wall sheathing	224
adhesivesWall-type ventilators	
Wallboard	
demolition	137
drywall application	
Wallpaper	462-463
demolition	138
Walls	
acoustical tile	
adobe brick	
brick veneer cavity, insulating	
cement, painting	
ceramic tile	
ceramic tile demolition	
concrete block	
framing	
furring strips	
insulating	
masonry, demolition	125-126
partitionplaster	
retaining	
screen block	
shower	
slump block	
slump brick	
stucco	
studs	
studs/plates	
Walnut flooring	
Water filters	
soft water systems	
Water heaters	
A.O. Smith	464-469
A.O. Smithaccessories	471
A.O. Smith accessories cabinets/stands	471 469
A.O. Smith	471 469 464-467
A.O. Smith	471 469 464-467 467-469
A.O. Smith	471 469 464-467 467-469
A.O. Smith	471 469 464-467 467-469 469-471
A.O. Smith	471 469 464-467 467-469 469-471
A.O. Smith	471 469 464-467 467-469 469-471 472-473
A.O. Smith	

garden		
horizontal slide		
picture		
roof		
skyvertical slide	.430- 172	43
wood		
Vire lath		
Viring		
burglary detection systems	166-	16
doorbell systems		
electrical service		
fire alarm systems		
food centers		
intercom systemsoutlets		
range hoods	357-	.35
switches		16
telephone jacks		
television antennas		16
thermostat		
wall heaters, bathroom		
VM 374 casing		31
Vood columns	104	10
countertops, butcher block	104,	19
cupolas		
decks		
fences	171	-17
lath		35
patios		
sash, window glass		
screen doors		15
shutters		
thresholdswindows	100	14
WII IUUWS		-00
Vood doors	150-	15
Vood doors	150-	15
Vood doors Dutch	.150- .150-	-15 -15
Vood doors Dutch fire, natural birch frames, exterior	.150- .150-	-15 -15 15 14
Vood doors Dutch fire, natural birch frames, exterior	.150- .150-	-15 -15 15 14
Vood doors	.150- .150- 154- .232-	-15 -15 -15 -14 -15 -23
Vood doors	.150- .150- 154- .232-	-15 -15 -15 -14 -15 -23
Vood doors	.150- .150- .154- .232-	15 15 14 15 23 15
Vood doors	.150- .150- .154- .232- 	15 15 14 15 23 15 15
Vood doors	.150- .150- .154- .232- .156-	·15 ·15 ·15 ·15 ·23 ·15 ·15 ·15
Vood doors	.150- .150- .154- .232-	15 15 14 15 23 15 15 15 15
Vood doors	.150- .150- 	·15 ·15 ·15 ·15 ·15 ·15 ·15 ·15 ·15 ·15
Vood doors	.150- .150- 	·15 ·15 ·15 ·15 ·15 ·15 ·15 ·15 ·15 ·15
Vood doors	.150- .150- .154- .232- 	·15 ·15 ·15 ·15 ·23 ·15 ·15 ·15 ·15 ·15 ·15 ·15 ·15
Vood doors	150- 150- 154- 232- 156- 154- 158- 267-	15 15 14 15 15 15 15 15 15 15 15 14 23 23 15 15 15 15 15 15 15 15 15 15 15 15 15
Vood doors	150- 150- 154- 232- 156- 154- 158- 267-	-15 -15 -15 -15 -15 -15 -15 -15 -15 -15
Vood doors	150- 150- 154- 232- 154- 158- 267- 337-	·15 ·15 ·15 ·15 ·15 ·15 ·15 ·15 ·15 ·15
Vood doors	150- 150- 154- 232- 156- 154- 158- 267- 337-	-15 -15 -15 -15 -15 -15 -15 -15 -15 -15
Vood doors	150- 150- 154- 232- 156- 154- 158- 267- 337-	15 15 15 15 15 15 15 15 15 15 15 15 15 1
Vood doors	150- 150- 154- 232- 156- 154- 158- 267- 337- 268- 269-	15 15 15 15 15 15 15 15 15 15 15 15 15 1
Vood doors	150- 150- 154- 232- 156- 154- 158- 267- 268- 268-	15 15 15 15 15 15 15 15 15 15 15 15 15 1
Vood doors. Dutch fire, natural birch. frames, exterior. French	150- 150- 154- 232- 156- 267- 337- 268- 269-	15 15 15 15 15 15 15 15 15 15 15 15 15 1
Vood doors. Dutch fire, natural birch. frames, exterior. French. hollow core. hollo	150- 150- 154- 232- 156- 158- 267- 337- 268- 269-	15 15 15 15 15 15 15 15 15 15 15 15 15 1
Vood doors. Dutch fire, natural birch. frames, exterior. French	150- 150- 154- 156- 154- 158- 267- 337- 268- 269-	15 15 15 15 15 15 15 15 15 15 15 15 15 1
Vood doors. Dutch fire, natural birch. frames, exterior. French	150- 150- 154- 156- 156- 267- 268- 269-	15 15 15 15 15 15 15 15 15 15 15 15 15 1
Vood doors	150- 150- 154- 156- 156- 267- 268- 268- 269-	15 15 15 15 15 15 15 15 15 15 15 15 15 1
Vood doors	150- 150- 154- 156- 156- 267- 268- 268- 269-	15 15 15 15 15 15 15 15 15 15 15 15 15 1
Vood doors	150- 150- 154- 232- 156- 154- 158- 267- 268- 269-	-15 -15 -15 -15 -15 -15 -15 -15 -15 -15
Vood doors. Dutch fire, natural birch. frames, exterior French	150- 150- 150- 154- 232- 156- 154- 158- 267- 268- 269- 185- 188- 188-	15 15 15 15 15 15 15 15 15 15 15 15 15 1
Vood doors. Dutch fire, natural birch. frames, exterior French	150- 150- 154- 156- 154- 158- 267- 337- 268- 269- 185- 188-	15 15 15 15 15 15 15 15 15 15 15 15 15 1
Vood doors. Dutch fire, natural birch. frames, exterior French	150- 150- 154- 156- 156- 267- 337- 268- 269- 185- 188- 190-	15 15 15 15 15 15 15 15 15 15 15 15 15 1

diagonal let ins	
dimensionfascia	
girders	
hanger, joist	
headers	
joists	
ledgers	
lintels	
patio deckingplates	
posts	
rafters	202-211
sheathing	224-226
solid roof decking	212
studs	252
Wood molding finger joint pine	317-322
oak	322-327
redwood	327
solid pine wood bullnose round corner	308-317
14/	
demolition	131 349
hardboard	349-352
particleboard	349
plywood	350-352
Wood roofing accessories	000
demolition	130 133
dimensions	
shakes	
shingles	377-380
Wood sheathing	
applications	
boardfiberboard	
hardboard	
particleboard	
plywood	
roof	
subfloorunderlayment	
wall	
Wood siding	
bevel	
board and batten	
board on board	
demolitiondimensions	
drop	
estimating	
installation	
plywood	
shakesshingle siding	
vertical	
Wood steps, painting	
Woodburning fireplaces	179
Work triangle, kitchen	
Workers' compensation	
Workplace accessibility W-truss	5
construction methods	182
shop fabricated, wood	
•	
X, Y, Z	
XPS rigid foam insulation	
X-type bridging Yellow pine flooring	190
Z bar flashing	

Practical References for Builders

National Estimator Cloud



Generate professional construction estimates for all residential and commercial construction from your internet browser. Includes 10 Craftsman construction cost databases, over 40,000 labor and material costs for construction, in an easy-to-use

format. Cost estimates are well-organized and thoroughly indexed to speed and simplify writing estimates for nearly any residential or light commercial construction project - new construction, improvement or repair. Convert the bid to an invoice - in either QuickBooks Desktop or QuickBooks Online. Access your estimates from anywhere and on any device with a Web browser. Just \$9.49 a month.

Visit https://craftsman-book.com/national-estimator-cloud for more details.

Renovating & Restyling Older Homes



Any builder can turn a run-down old house into a showcase of perfection — if the customer has unlimited funds to spend. Unfortunately, most cus-tomers are on a tight budget. They usually want more improvements than they can afford — and they expect you to deliver. This book shows how to add economical improvements that can increase the property value by two, five or even ten times the cost of the remodel. Sound

impossible? Here you'll find the secrets of a builder who has been putting these techniques to work on Victorian and Craftsman-style houses for twenty years. You'll see what to repair, what to replace and what to leave, so you can remodel or restyle older homes for the least amount of money and the greatest increase in value.

416 pages, 8½ x 11, \$33.50

CD Estimator

CD Estimator (for Windows™) puts at your fingertips over 135,000 construction costs for new construction, remodeling, renovation & insurance repair, home improvement, framing & finish carpentry, electrical, concrete & masonry, painting, 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 Windows™ 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.

CD Estimator is \$149.50

National Renovation & Insurance Repair Estimator



Current prices in dollars and cents for hard-to-find items needed on most insurance, repair, remodeling, and renovation jobs. All price items include labor, material, and equipment breakouts, plus special charts that tell you exactly how these costs are calculated. Includes a free download of an electronic version of the book with National Estimator, a stand-alone Windows™ estimating program. Additional information and National Estimator

ShowMe tutorial video is available on our website under the "Support" dropdown tab.

488 pages, 81/2 x 11, \$99.50. Revised annually

Also available as an eBook (PDF), \$49.75 at www.craftsman-book.com

National Appraisal Estimator



An Online Appraisal Estimating Service. Produce credible single-family residence appraisals - in as little as five minutes. A smart resource for appraisers using the cost approach. Reports consider all significant cost variables and both physical and

functional depreciation. For more information, visit

wwww.craftsman-book.com/national-appraisal-estimator-online-software

Markup & Profit: A Contractor's Guide, Revisited

In order to succeed in a construction business, you have to be able to price your jobs to cover all labor, material and overhead expenses, and make a decent profit. But calculating markup is only part of the picture. If you're going to beat the odds and stay in business - profitably, you also need to know how to write good contracts, manage your crews, work with subcontractors and collect on your work. This book covers the business basics



of running a construction company, whether you're a general or specialty contractor working in remodeling, new construction or commercial work. The principles outlined here apply to all construction-related businesses. You'll find tried and tested formulas to guarantee profits, with step-bystep instructions and easy-to-follow examples to help you learn how to operate your business successfully. Includes a link to free downloads of blank forms and checklists used in this book.

336 pages, 8½ x 11, \$52.50

Also available as an eBook (ePub, mobi for Kindle), \$39.95 at www.craftsman-book.com

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, moni-tor 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

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

272 pages, 8½ x 11, \$55.50

eBook (PDF) also available; \$27.75 at www.craftsman-book.com

Insurance Replacement Estimator

Insurance underwriters demand detailed, accurate valuation data. There's no better authority on replacement cost for single-family homes than the *Insurance Replacement Estimator*. In minutes you get an insurance-to-value report showing the



cost of re-construction based on your specification. You can generate and save unlimited reports. For more details, visit

www.craftsman-book.com/insurance-replacement-estimator-online-software

National Home Improvement Estimator



Current labor and material prices for home improvement projects. Provides manhours for each job, recommended crew size, and the labor cost for removal and installation work. Material prices are current, with location adjustment factors and free monthly updates on the Web. Gives step-by-step instructions for the work, with helpful diagrams, and home improvement shortcuts and tips from experts. Includes a free download of an electronic version

of the book, and *National Estimator*, a stand-alone *Windows*TM estimating program. Additional information and *National Estimator* ShowMe tutorial video is available on our website under the "Support" dropdown tab.

568 pages, 81/2 x 11, \$98.75. Revised annually

Also available as an eBook (PDF), \$49.38 at www.craftsman-book.com

Construction Contract Writer



Relying on a "one-size-fits-all" construction contract to fit your jobs can be dangerous — almost as dangerous as a handshake agreement. *Construction Contract Writer* lets you draft a con-tract in minutes that precisely fits your needs and the particular job, and meets state and federal requirements. You 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 need it — *No extra charge*.

\$149.95. Download *Construction Contract Writer* at http://www.constructioncontractwriter.com

Contractor's Guide to QuickBooks by Online Accounting

This book is designed to help a contractor, bookkeeper and their accountant set up and use QuickBooks Desktop specifically for the construction industry. No use re-inventing the wheel, we have used this system with contractors for over 30 years. It works and is now the national standard. By following the steps we outlined in the book you, too, can set up a good system for job costing as well as financial reporting.

156 pages, 8½ x 11, \$68.50

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

Profits in Buying & Renovating Homes



Step-by-step instructions for selecting, repairing, improving, and selling highly profitable "fixer-uppers." Shows which price ranges offer the highest profit-to-investment ratios, which neighborhoods offer the best return, practical directions for repairs, and tips on dealing with buyers, sellers, and real estate agents. Shows you how to determine your profit before you buy, what "bargains" to avoid, and how to make simple, profit-

able, inexpensive upgrades.

304 pages, 8½ x 11, \$24.75

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 eLibrary

Craftsman's eLibrary license gives you immediate access to 60+ PDF eBooks in our bookstore for 12 full months!

You pay only one low price. \$129.99.

Visit www.craftsman-book.com for more details.



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

Contractor's Survival Manual Revised

The "real skinny" on the down-and-dirty survival skills that no one likes to talk about — unique, unconventional ways to get through a debt crisis: what to do when the bills can't be paid, finding money and buying time, conserving income, transferring debt, setting payment priorities, cash float techniques, dealing with judgments and liens, and laying the foundation for recovery. Here you'll find out how to survive a down-



turn and the key things you can do to pave the road to success. Have this book as your insurance policy; when hard times come to your business it will be your quide.

336 pages, 8½ x 11, \$38.00

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

National Construction Estimator

Current building costs for residential, commercial, and industrial construc-tion. 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. Additional information and *National Estimator* ShowMe tutorial video is available on our website under the "Support" dropdown tab.



672 pages, 81/2 x 11, \$97.50. Revised annually

Also available as an eBook (PDF), \$48.75 at www.craftsman-book.com

Building Code Compliance for Contractors & Inspectors

An answer book for both contractors and building inspectors, this manual explains what it takes to pass inspections under the 2009 *International Residential Code*. It includes a code checklist for every trade, covering some of the most common reasons why inspectors reject residential work – footings, foundations, slabs, framing, sheathing, plumbing, electrical, HVAC, energy conservation and final inspection. The requirement for each item on the



checklist is explained, and the code section cited so you can look it up or show it to the inspector. Knowing in advance what the inspector wants to see gives you an (almost unfair) advantage. To pass inspection, do your own pre-inspection before the inspector arrives. If your work requires getting permits and passing inspections, put this manual to work on your next job. If you're considering a career in code enforcement, this can be your guidebook.

8½ x 11, 232 pages, \$32.50

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

Builder's Guide to Room Additions



How to tackle problems that are unique to additions, such as requirements for basement conversions, reinforcing ceiling joists for second-story conversions, handling problems in attic conversions, what's required for footings, foundations, and slabs, how to design the best bathroom for the space, and much more. Besides actual construction, you'll even find help in designing,

planning, and estimating your room addition jobs.

352 pages, 8½ x 11, \$34.95

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 manhours 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 instruc-

tions 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, 81/2 x 11, \$38.00

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

Home Inspection Handbook

Every area you need to check in a home inspection – especially in older homes. Twenty complete inspection checklists: building site, foundation and basement, structural, bathrooms, chimneys and flues, ceilings, interior & exterior finishes, electrical, plumbing, HVAC, insects, vermin and decay, and more. Also includes information on starting and running your own home inspection business.

324 pages, 5½ x 8½, \$29.95

eBook (PDF) also available; \$14.98 at www.craftsman-book.com

Drafting House Plans eBook

Here you'll find step-by-step instructions for drawing a complete set of house plans for a one-story house, an addition to an existing house, or a remodeling project. This book shows how to visualize spatial relationships, use architectural scales and symbols, sketch preliminary drawings, develop detailed floor plans and exterior elevations, and prepare a final plot plan. It even includes code-approved joist and rafter spans and how to make sure that drawings meet code requirements. **188 pages**

Only available as an eBook (PDF), \$17.48 at www.craftsman-book.com

Concrete at Home

Build artistic custom concrete floors, cabinets, countertops, sinks, dividers, fireplaces, mantle pieces and more. In the pages of this 216-page, four-color book you'll find hundreds of ideas for ways to use concrete on the job. You'll learn how to custom design, pour, finish, and seal one-of-a-kind custom interior and exterior floors. Includes information on admixtures, crack control, custom finishes, self-leveling compounds, and reinforcement techniques. Shows how to apply inlays, linework, and stamps and finishes to concrete floors. Explains how to create custom concrete countertops and sinks. Illustrates the fundamentals of concrete wall design, including innovative uses for concrete block, applying color and texture on walls, using ties, rebar, and forms for walls. How to design, form and place fireplace surrounds, water pieces, columns, and more from concrete.

216 pages, 9 x 11, \$32.00

How to Succeed With Your Own Construction Business

Everything you need to start your own construction business: setting up the paperwork, finding the jobs, advertising, using contracts, dealing with lenders, estimating, scheduling, finding and keeping good employees, keeping the books, and coping with success. If you're considering starting your own construction business, all the knowledge, tips, and blank forms you need are here.



336 pages, 8½ x 11, \$28.50

eBook (PDF) also available, \$14.25 at www.craftsman-book.com

Rough Framing Carpentry

If you'd like to make good money working outdoors as a framer, this is the book for you. Here you'll find shortcuts to laying out studs; speed cutting blocks, trimmers and plates by eye, quickly building and blocking rake walls; installing ceiling backing, ceiling joists, and truss joists; cutting and assembling hip trusses and California fills; arches and drop ceilings — all with production line procedures that save you time and help you make more money. Over 100 on-the-job photos of how to do it right and what can go wrong.

304 pages, 8½ x 11, \$26.50

National Building Cost Manual

Square-foot costs for residential, commercial, industrial, military, schools, greenhouses, churches and farm buildings. Includes important variables that can make any building unique from a cost standpoint. Quickly work up a reliable budget estimate based on actual materials and design features, area, shape, wall height, number of floors, and support requirements. Now includes free download of Craftsman's easy-to-use software that cal-

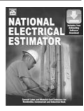


culates total in-place cost estimates or appraisals. Use the regional cost adjustment factors provided to tailor the estimate to any jobsite in the U.S. Then view, print, email or save the detailed PDF report as needed.

280 pages, 8½ x 11, \$88.00. Revised annually eBook (PDF) also available, \$44.00 at www.craftsman-book.com

National Electrical Estimator

This year's prices for installation of all common electrical work: conduit, wire, boxes, fixtures, switches, outlets, loadcenters, panelboards, raceway, duct, signal systems, and more. Provides material costs, manhours per unit, and total installed cost. Explains what you should know to estimate each part of an electrical system. Includes a free download of an electronic version of the book with *National Estimator*, a stand-alone



Windows $^{\text{m}}$ estimating program. Additional information and *National Estimator* ShowMe tutorial video is available on our website under the "Support" dropdown tab.

552 pages, 8½ x 11, \$97.75. Revised annually eBook (PDF) also available, \$48.88 at www.craftsman-book.com

National Painting Cost Estimator

A complete guide to estimating painting costs for just about any type of residential, commercial, or industrial painting, whether by brush, spray, or roller. Shows typical costs and bid prices for fast, medium, and slow work, including material costs per gallon, square feet covered per gallon, square feet covered per manhour, labor, material, overhead, and taxes per 100 square



feet, and how much to add for profit. Includes a free download of an electronic version of the book, with National Estimator, a stand-alone WindowsTM estimating program. Additional information and *National Estimator* ShowMe tutorial video is available on our website under the "Support" dropdown tab.

448 pages, 8½ x 11, \$98.00. Revised annually

Also available as an eBook (PDF), \$49.00 at www.craftsman-book.com

National Plumbing & HVAC Estimator



Manhours, labor and material costs for all common plumbing and HVAC work in residential, commercial, and industrial buildings. You can quickly work up a reliable estimate based on the pipe, fittings and equipment required. Every plumbing and HVAC estimator can use the cost estimates in this practical manual. Sample estimating and bidding forms and contracts

also included. Explains how to handle change orders, letters of intent, and warranties. Describes the right way to process submittals, deal with suppliers and subcontract specialty work. Includes a free download of an electronic version of the book with *National Estimator*, a stand-alone WindowsTM estimating program. Additional information and *National Estimator* ShowMe tutorial video is available on our website under the "Support" dropdown tab.

480 pages, 8½ x 11, \$98.25. Revised annually eBook (PDF) also available, \$49.13 at www.craftsman-book.com

Easy Scheduling



Easy Scheduling presents you with a complete set of "real world" scheduling tools that are specifically tailored to meet the needs of small- to medium-sized construction businesses. Step by step, it shows you how to use Microsoft Project to build a schedule that will synchronize everyone's efforts into an organized system that becomes the foundation of all planning and communication for all your jobs. You'll see how to

establish realistic project goals, set checkpoints, activities, relationships and time estimates for each task, as well as establish priorities. You'll learn how to create a project flowchart to keep everyone focused and on track, and see how to use CSI (Construction Specification Institute) coding to organize and sort tasks, methods, and materials across multiple projects. If you want an easy way to schedule your jobs, Microsoft Project and Easy Scheduling is the answer for you. (Does not include Microsoft Project)

316 pages, 8½ x 11, \$59.95. Published by BNI.

Basic Engineering for Builders



This book is for you if you've ever been stumped by an engineering problem on the job, yet wanted to avoid the expense of hiring a qualified engineer. Here you'll find engineering principles explained in non-technical language and practical methods for applying them on the job. With the help of this book you'll be able to understand engineering functions in the plans and how

to meet the requirements, how to get permits issued without the help of an engineer, and anticipate requirements for concrete, steel, wood and masonry. See why you sometimes have to hire an engineer and what you can undertake yourself: surveying, concrete, lumber loads and stresses, steel, masonry, plumbing, and HVAC systems. This book is designed to help you, the builder, save money by understanding engineering principles that you can incorporate into the jobs you bid.

400 pages, 81/2 x 11, \$39.50

eBook (PDF) also available; \$19.75 at www.craftsman-book.com

Ceramic Tile Essentials Quick-Cards

This extended, 6-page laminated card, covers the essentials of ceramic tile. Great for contractors, builders, architects and engineers... anyone who needs a quick overview of the basics involved in this key in Construction. 6 pages, 8½ x 11, \$7.95

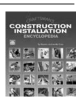
Drywall Essentials Quick Card

This extended, 6-page guide covers the basics of the Drywall. Great for contractors, property owners... anyone who needs a quick overview of the basics involved in this key building phase.

6 pages, 88½ x 11, \$7.95

Craftsman's Construction Installation Encyclopedia

Step-by-step installation instructions for just about any residential construction, remodeling or repair task, arranged alphabetically, from Acoustic tile to Wood flooring. Includes hundreds of illustrations that show how to build, install, or remodel each part of the job, as well as manhour tables for each work item so you can estimate and bid with confidence. Also includes a



CD-ROM with all the material in the book, handy look-up features, and the ability to capture and print out for your crew the instructions and diagrams for any job.

792 pages, 8½ x 11, \$65.00

Also available as an eBook (PDF), \$32.50 at www.craftsman-book.com

Roofing Construction & Estimating

Installation, repair and estimating for nearly every type of roof covering available today in residential and commercial structures: asphalt shingles, roll roofing, wood shingles and shakes, clay tile, slate, metal, built-up, and elastomeric. Covers sheathing and underlayment techniques, as well as secrets for installing leakproof valleys. Many estimating tips help you minimize waste, as well as



insure a profit on every job. Troubleshooting techniques help you identify the true source of most leaks. Over 300 large, clear illustrations help you find the answer to just about all your roofing questions.

448 pages, 8½ x 11, \$38.00

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

Finish Carpenter's Manual

Everything you need to know to be a finish carpenter: assessing a job before you begin, and tricks of the trade from a master finish carpenter. Easy-to-follow instructions for installing doors and windows, ceiling treatments (including fancy beams, corbels, cornices and moldings), wall treatments (including wainscoting and sheet paneling), and the finishing touches



of chair, picture, and plate rails. Specialized interior work includes cabinetry and built-ins, stair finish work, and closets. Also covers exterior trims and porches. Includes manhour tables for finish work, and hundreds of illustrations and photos.

208 pages, 8½ x 11, \$22.50

Contractor's Math Short Cuts Quick-Cards

In this single, 4-page laminated card, you get all the math essentials you need in contracting. The formulas and rules of thumb for calculating dimensions, surface areas, volume, etc. 4 pages, 8½ x 11, \$7.95

Plumber's Handbook Revised

This new edition explains simply and clearly, in non-technical, everyday language, how to install all components of a plumbing system to comply not only with recent changes in the International Plumbing Code and the Uniform Plumbing Code, but with the requirements of the Americans with Disabilities Act. Originally written for working plumbers to assure safe, reliable, code-compliant plumbing installations that pass inspection the first time, Plumber's Handbook, because of its readability, accuracy and clear, simple diagrams, has become the textbook of choice for numerous schools preparing plumbing students for the plumber's exams. Now, with a set of questions for each chapter, full explanations for the answers, and with a 200-question sample exam in the back, this handbook is one of the best tools available for preparing for almost any plumbing journeyman, master or state-required plumbing contracting exam.

384 pages, 8½ x 11, \$44.50

eBook (PDF) also available; \$22.25 at www.craftsman-book.com

Now you can generate professional estimates from your internet browser with National Estimator Cloud. Just 9.49/month. Cancel anytime. - Subscribe today!

https://craftsman-book.com/national-estimator-cloud

In A Hurry?

O 98.50 Natl. Repair & Remodeling Est. w/FREE Natl. Est.

Download

Craftsman	Craftsman Book Company 6058 Corte del Cedro Carlsbad, CA 92011

[☎] Call me. 1-800-829-8123

Carisbad, CA 92011	Fax (760) 438-0398	O Visa, O Mas	sterCard, O Discover o	or O American Express
Name		Card Exp. date	CVV#	Initials
e-mail address (for order tracking and specia	al offers)			
Company		Order on	nline http://www.craf	ftsman-book.com
Address		Free on th	ne Internet! Download	
City/State/Zip O This is a Total enclosed	residence (In California add 7.5% tax)	estimating costsoc	no for a 50 day free that.	www.etarisman book.com
	shipping, within the US covers your order in full.	Tax Deductible: Trea when used in your w as your receipt.	asury regulations make the ork. Save the canceled che	ese references tax deductible ock or charge card statement
	10-Day Money	y Back Guarantee		
O 39.50 Basic Engineeri	ng for Builders	O 52.50 Markur	& Profit: A Contrac	tor's Guide, Revisited
O 34.95 Builder's Guide	to Room Additions	O 88.00 Natl. Bu	uilding Cost Manual	w/FREE Natl. Est.
O 32.50 Building Code 0 & Inspectors	Compliance for Contractors	Down O 97.50 Natl. Co	load onstruction Estimato	or w/FREE Natl. Est.
O 149.50 CD Estimator		Down		
O 7.95 Ceramic Tile Ess	sentials Quick-Card	O 97.75 Natl. El Down	ectrical Estimator wa load	/FREE Natl. Est.
O 32.00 Concrete at Ho		O 98.75 Natl. H	ome Improvement F	Est. w/FREE Natl. Est.
O 48.50 Construction Fo	orms for Contractors	Down	load	
O 68.50 Contractor's Gu Online Accoun		O 98.00 Natl. Pa Down	ainting Cost Estimato load	or w/FREE Natl. Est.
O 7.95 Contractor's Ma	ath Short-Cuts Quick-Card	O 98.25 Natl. Plu	ımbing & HVAC Estin	nator w/FREE Natl. Est
O 38.00 Contractor's Su	rvival Manual Revised	Down		
O 65.00 Craftsman's Con Encyclopedia		O 99.50 Natl. Re Down	•	ir Est. w/FREE Natl. Est
O 7.95 Drywall Essentia	als Quick-Card		ontracting: The How	-To of Constr Mgmt
O 59.95 Easy Scheduling	g	Contra		
O 38.00 Estimating Hom	ne Building Costs, Revised	O 44.50 Plumbe	er's Handbook Revis	ed
O 22.50 Finish Carpente	er's Manual	O 24.75 Profits	in Buying & Renovat	ting Homes
O 52.50 Home Building	Mistakes & Fixes	O 33.50 Renova	ating & Restyling Old	der Homes
O 29.95 Home Inspection	on Handbook	O 38.00 Roofing	g Construction & Est	imating
O 28.50 How to Succeed	d With Your Own Constr Busines	ss O 26.50 Rough	Framing Carpentry	

Prices subject to change without notice

O 69.00 Insurance Restoration Contracting: Startup

to Success

TO BUY THIS COMPLETE REFERENCE GUIDE, GO TO www.Craftsman-Book.com Construction Contract Writer Download www.ConstructionContractWriter.com

Consumer protection laws in every state put residential construction contractors at a disadvantage. Leave any of the required notices out of your contract and you risk a fine or even jail time.



California and **Oregon** contractors who omit a notice risk losing their license.

Pennsylvania's Home Improvement Act requires a long list of disclosures.

Florida levies a \$500 fine for omitting the recovery fund notice.

Illinois imposes a fine of \$2,500 for starting work without a contract.

Massachusetts contracts have to comply with MA General Laws 142A.

New Jersey makes defective contracts punishable as consumer fraud.

New York levies a fine of up to \$2,500 for omitting required notices. **Texas** requires several pages of contract disclosures for residential work.

Virginia imposes a 5-year warranty unless the contract disclaims warranties.

Many states prohibit arbitration if the contract omits an arbitration notice.

27 states require a home solicitation act notice in the contract.

50 states require the Reg Z notice for work on an owner-occupied home.

50 states require special disclosures if the job incudes thermal insulation.



In every state, the construction contractor is liable for any defect in a residential construction contract. The property owner has no risk at all.

Construction Contract Writer ensures that you comply with both state and federal law on every job – residential, commercial, industrial or public works subcontract.

Single-state edition includes updates for three years, \$149.95

When you download, use promo code 2022nrr and pay only \$127.46

Craftsman's eLibrary Get 100+ eBooks all for one price!

Craftsman's eLibrary license gives you immediate access to over 75 PDF eBooks in our bookstore for 12 full months! You pay only one low price. \$129.99.

- Accounting & finance
- Building codes
- Electrical
- Excavation & grading
- Estimating & bidding
- Plumbing & HVAC

- Business & office management
- Concrete
- Exam preparation
- Engineering
- Kitchen design
- Remodeling & restoration



For a full listing, visit the eBooks category link at **www.craftsman-book.com** in the Product Directory at the left side of the page.

Craftsman eBooks are digital versions of the print editions in text-searchable, PDF format. Craftsman eBooks are for use in the freely distributed Adobe Reader. Get Adobe Reader.

This eLibrary license authorizes your personal use on three devices. Return to this site at any time to get additional downloads or repeat any download.