49th Edition Albert S. Paxton Joshua K.J. Paxton

2026 NATIONAL REPAIR & REMODELING ESTIMATOR

Labor and material costs for all repair and remodeling work



\$118.50

NATIONAL REPAIR & REMODELING ESTIMATOR.

Albert S. Paxton & Joshua K.J. Paxton

49th Edition





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Preface

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

Wherever possible, the authors have 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 authors' 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.

About the Authors

Albert Paxton has been a California licensed General Contractor (B1-425946) and a Certified Professional Estimator with the American Society of Professional Estimators. He served as the National Project Director at Unified Building Sciences, Inc. (UBS) (www.UnifiedGroup.com) in Dallas, Texas, from 2012, to his UBS retirement in December 2022. Albert Paxton is active as an Insurance Policy Building Damage Appraiser and Umpire, and as an Arbitration Neutral.

Joshua Paxton serves as Senior Consultant at *Unified Building Sciences, Inc. (UBS)* (www.UnifiedGroup.com) since 2017 and is located in Los Angeles, California.

In addition to Daily Claims involving commercial and industrial structures, Joshua Paxton's UBS assignments have included Catastrophe Claims related to fire, hurricane, flood, etc. Joshua Paxton is active as an Insurance Policy Building Damage Appraiser.

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.

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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: (I 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
- 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

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 Cloud

This manual is also available by subscription on the Web. *National Estimator Cloud* includes all ten of Craftsman's 2026 construction cost estimating references. Each of these manuals has about 400 pages of current labor and material costs for construction – all neatly organized and indexed. Use these costs to build estimates and bids for nearly any type of project. Your work is kept secure on the Web. *National Estimator Cloud*:

- Prints estimates, bids and invoices as Word, Excel or PDF documents.
- Runs as a secure app on the Web so you can write estimates anywhere you have a Web connection.
- Exports invoices to QuickBooks, either desktop or the online.
- Bids and invoices can show as much or as little detail as you want.
- Material costs are updated regularly as prices change.
- Costs only a few dollars a month. Cancel any time you want.

	Date 33					building hepair Estimate Date		nate			
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	13 14 15	4	6	Install 1/2" shee	Install 1/2" sheetrock (standard,)					<u> </u>	
07				on walls, including tape	ag tape						
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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.

 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 100 per SF.
- 15. 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.) Be sure to follow your state and local labor sales tax laws.
- 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.

	Date					
Insured	Claim o	r Policy N	lo.		Page	of
Loss Address	Home I	Ph.		Cause of	f Loss	
City	Bus. Ph	٦.		Other Ins	s. Y N	
Building. R.C.V. Bldg. A.C.V.	Insuran	ice Amour	nt			
Insurance Required R.C.V.(%) A.C.V.(%)	Uni	t Cost or Price O	Material Only	La	bor Price	Only
Description of Item	Unit	Unit Price	Total (Col. A)	Hours	Rate	Total Col. B)
			\			
			74			
		1				
<u> </u>	X					
\sim						
THIS IS NOT AN ORDER TO REPAIR TOTALS						
The undersigned agrees to complete and guaranteer epairs at a total of \$	5			Total Col	lumn A	
Repairer						
Street						
City Phone						
Ву						
Adjuster Date of A/P						
Adj. License No. (If Any)				Gran	d Total	
Service Office Name					IL	

Wage Rates Used in This Book

Wage rates listed here and used in this book were compiled in the fall of 2025 and projected to mid-2026. 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 6.37% 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 5.63% 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 (6.37% of Base Wage)	Liability I & Employ	nsurance ver Taxes \$	Non-Taxable Fringe Benefits (5.63% of Base Wage)	Total Hourly Cost Used in This Book
Bricklayer or Stone Mason	\$32.19	\$2.05	23.84%	\$8.16	\$1.81	\$44.21
Bricktender	\$24.61	\$1.57	23.84%	\$6.24	\$1.38	\$33.80
Carpenter	\$32.08	\$2.04	29.17%	\$9.95	\$1.81	\$45.88
Cement Mason	\$32.20	\$2.05	22.18%	\$7.60	\$1.81	\$43.66
Drywall Installer	\$32.50	\$2.07	22.29%	\$7.71	\$1.83	\$44.11
Drywall Taper	\$32.96	\$2.10	22.29%	\$7.81	\$1.85	\$44.72
Electrician, Journeyman Wireman	\$36.52	\$2.33	19.14%	\$7.44	\$2.06	\$48.35
Equipment Operator	\$37.21	\$2.37	23.79%	\$9.42	\$2.09	\$51.09
Fence Erector	\$33.06	\$2.11	24.57%	\$8.64	\$1.86	\$45.67
Floor Layer: Carpet, Linoleum, Soft Tile	\$31.00	\$1.97	22.68%	\$7.48	\$1.74	\$42.19
Floor Layer: Hardwood	\$32.55	\$2.07	22.68%	\$7.85	\$1.83	\$44.30
Glazier	\$31.85	\$2.03	24.15%	\$8.18	\$1.79	\$43.85
Laborer, General Construction	\$2 5.94	\$1.65	30.27%	\$8.35	\$1.46	\$37.40
Lather	\$32.89	\$2.10	20.43%	\$7.15	\$1.85	\$43.99
Marble Setter	\$28.10	\$1.79	20.49%	\$6.12	\$1.58	\$37.59
Millwright / Finish Carpenter	\$32.64	\$2.08	20.40%	\$7.08	\$1.84	\$43.64
Mosaic & Terrazzo Setter	\$29.79	\$1.90	20.49%	\$6.49	\$1.68	\$39.86
Mosaic & Terrazzo Setter Helper	\$25.16	\$1.60	20.49%	\$5.48	\$1.42	\$33.66
Painter, Brush	\$33.09	\$2.11	23.66%	\$8.33	\$1.86	\$45.39
Painter, Spray-Gun	\$34.08	\$2.17	23.66%	\$8.58	\$1.92	\$46.75
Paperhanger	\$34.74	\$2.21	23.66%	\$8.74	\$1.96	\$47.65
Plasterer	\$32.43	\$2.07	26.57%	\$9.17	\$1.83	\$45.50
Plasterer Helper	\$24.52	\$1.56	26.57%	\$6.93	\$1.38	\$34.39
Plumber	\$37.64	\$2.40	23.29%	\$9.33	\$2.12	\$51.49
Pneumatic Tool Operator	\$38.12	\$2.43	24.79%	\$10.05	\$2.15	\$52.75
Reinforcing Ironworker	\$33.65	\$2.14	26.80%	\$9.59	\$1.89	\$47.27
Roofer, Foreman	\$35.16	\$2.24	39.91%	\$14.92	\$1.98	\$54.30
Roofer, Journeyman	\$31.96	\$2.04	39.91%	\$13.57	\$1.80	\$49.37
Roofer, Hot Mop Pitch	\$32.92	\$2.10	39.91%	\$13.98	\$1.85	\$50.85
Roofer, Wood Shingles	\$33.56	\$2.14	39.91%	\$14.25	\$1.89	\$51.84
Sheet Metal Worker	\$35.94	\$2.29	24.57%	\$9.39	\$2.02	\$49.64
Tile Setter	\$30.10	\$1.92	20.49%	\$6.56	\$1.69	\$40.27
Tile Setter's Helper	\$25.16	\$1.60	20.49%	\$5.48	\$1.42	\$33.66
Truck Driver	\$28.09	\$1.79	24.79%	\$7.41	\$1.58	\$38.87

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.

Factors listed for each state and province are the average of all data points in that state or province.

average or a	an data points	ın ınaı state	or province.
Alabama Averag	je -3%	Herlong	9612%
Anniston	3623%	Inglewood	902-9058%
Auburn	3683%	Irvine	926-927 13%
Bellamy	3696%	Lompoc	9343%
Birmingham	350-3526%	Long Beach	907-9089%
Dothan	3635%	Los Angeles	900-9018%
Evergreen	36410%	Marysville	9591%
Gadsden	3595%	Modesto	9530%
Huntsville	3583%	Mojave	9355%
Jasper	3559%	Novato	94912%
Mobile	365-3661%	Oakland	945-947 17%
Montgomery	360-3611%	Orange	92812%
Scottsboro	3570%	Oxnard	9302%
Selma	3672%	Pasadena	910-9129%
Sheffield	3561%	Rancho	010 012070
Tuscaloosa	3544%	Cordova	956-9577%
		Redding	9600%
Alaska Average	16%	Richmond	94817%
Anchorage	99521%	Riverside	9253%
Fairbanks	99723%	Sacramento	9586%
Juneau	99812%	Salinas	9392%
Ketchikan	9998%	San Bernardino	923-9242%
King Salmon	99618%	San Diego	919-9216%
Arizona Average	-5%	San Francisco	94126%
Chambers	86514%	San Jose	950-95129%
Douglas	85510%		943-944 19%
Flagstaff	8608%	San Mateo	9313%
Kingman	8649%	Santa Barbara	
Mesa	8525%	Santa Rosa	9546%
Phoenix	8505%	Stockton	9523%
Prescott	8634%	Sunnyvale	94026%
Show Low	85910%	Van Nuys	913-9168%
Tucson	856-8575%	Whittier	9068%
Yuma	8534%	Colorado Avera	ge 0%
		Aurora	800-8018%
Arkansas Avera	•	Boulder	803-8045%
Batesville	72510%	Colorado	
Camden	7175%	Springs	808-8090%
Fayetteville	7274%	Denver	8029%
Fort Smith	7297%	Durango	8137%
Harrison	72615%	Fort Morgan	8073%
Hope	71811%	Glenwood	
Hot Springs	71913%	Springs	8163%
Jonesboro	7243%	Grand Junction	814-8155%
Little Rock	720-7222%	Greeley	8065%
Pine Bluff	71612%	Longmont	8052%
Russellville	7287%	Pagosa Springs	8118%
West Memphis	7233%	Pueblo	8105%
California Avera	ge 8%	Salida	8124%
Alhambra	ge 8% 917-9188%	Connecticut Ave	erage 5%
Bakersfield			666%
	932-9332%	Bridgeport Bristol	607%
El Centro Eureka	9221% 9551%	Fairfield	647%
Eureka Fresno		Hartford	615%
FIESHO	936-9380%	martioru	015%

Figures for three-digit zips are the average of all fivedigit zips in that area, and are the weighted average of factors for labor, material and equipment.

The National Estimator Cloud program at https://craftsman-book.com/national-estimator-cloud will apply an area modification factor for any five-digit zip you select. Click the Area Cost Modification icon on the program tool bar. Area modifications in National Estimator Cloud are updated regularly and may differ from figures on the following pages.

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

	_			
New Haven	65		Hawaii Average	18%
Norwich	63		Aliamanu	96820%
Stamford	068-069		Ewa	96717%
Waterbury	67		Halawa Heights	96717%
West Hartford	62	0%	Hilo	96717%
Delaware Average	re	1%	Honolulu	96820%
Dover	199	3%	Kailua	96820%
Newark	197		Lualualei	96717%
Wilmington	198		Mililani Town	96717%
District of Colun			Pearl City	96717%
Washington	200-205	100/	Wahiawa	96717%
	200-205		Waianae	96717%
Florida Average		-5%	Wailuku (Maui)	96717%
Altamonte	007	00/	Idaha Avarara	-7%
Springs	327		Idaho Average	- /-
Bradenton	342		Boise	8371%
Brooksville	346		Coeur d'Alene	8387%
Daytona Beach	321		Idaho Falls	8348%
Fort Lauderdale			Lewiston	83511%
Fort Myers	339		Meridian	8366%
Fort Pierce	349		Pocatello	83211%
Gainesville	326		Sun Valley	8338%
Jacksonville	322		Illinois Average	6%
Lakeland	338		•	60017%
Melbourne			Aurora	60517%
Miami	330-332		Belleville	6222%
Naples Ocala	341		Bloomington	6171%
Odaia	328		Carbondale	6298%
Panama City	324		Carol Stream	60118%
Pensacola	325		Centralia	6288%
Saint Augustine	320		Champaign	6181%
Saint Augustine	347		Chicago	606-60821%
St Petersburg	337		Decatur	6233%
Tallahassee	323		Galesburg	6142%
Tampa	335-336		Granite City	6200%
W. Palm Beach	334		Green River	6120%
			Joliet	60417%
Georgia Average		0%	Kankakee	6092%
Albany	317		Lawrenceville	6245%
Athens	306		Oak Park	60324%
Atlanta	303			
Augusta	308-309		Peoria	615-6168%
Buford	305		Peru	6136%
Calhoun	307		Quincy	60222%
Columbus	318-319	4%	Rockford	610-6114%
Dublin/ Fort Valley	310	_70/	Springfield	625-6272%
Hinesville	313		Urbana	6192%
Kings Bay	315		Indiana Average	-2%
Macon	312		Aurora	4701%
Marietta	300-302		Bloomington	4743%
Savannah	314		Columbus	4724%
Statesboro	304		Elkhart	4653%
0.000000	040		E	470 477 00/

Valdosta

316.....5%

Evansville

476-477-2%

Jamestown	5842%	Philadelphia	190-19189	6 Houston	770-7728%	Huntington	255-2572%
Minot	5870%	Pittsburgh	15229	6 Huntsville	7735%	Lewisburg	24919%
Nekoma	58311%	Pottsville	1796%	6 Longview	7568%	Martinsburg	2547%
Williston	58814%	Punxsutawney	157119	6 Lubbock	793-7944%	Morgantown	2654%
Ohio Averege	0%	Reading	195-19619	6 Lufkin	7599%	New Martinsville	26212%
Ohio Average		Scranton	184-18539	6 McAllen	78512%	Parkersburg	2619%
Akron	442-443 1%	Somerset	1558%	6 Midland	7975%	Romney	2678%
Canton	446-447 0%	Southeastern	19379	6 Palestine	7586%	Sugar Grove	26813%
Chillicothe	4567%	Uniontown	1549%	6 Plano	7507%	Wheeling	2605%
Cincinnati	450-4525%	Valley Forge	194139	6 San Angelo	7692%	· ·	
Cleveland	440-4411%	Warminster	18989	6 San Antonio	780-7821%	Wisconsin Aver	•
Columbus	4329%	Warrendale	150-15129		7558%	Amery	5401%
Dayton	453-4553%	Washington	15309	T .	7577%	Beloit	5352%
Lima	4583%	Wilkes Barre	186-18749		7794%	Clam Lake	5457%
Marietta	4578%	Williamsport	17789		765-7673%	Eau Claire	5471%
Marion	4330%	York	173-17429		7635%	Green Bay	541-5433%
Newark	430-4318%			Woodson	7643%	La Crosse	5464%
Sandusky	448-4492%	Rhode Island A	•			Ladysmith	5485%
Steubenville	4393%	Bristol	2839		-4%	Madison	5376%
		Coventry	2839		8400%	Milwaukee	530-5346%
Toledo	434-436 4%	Cranston	2939		84510%	Oshkosh	5497%
Warren	4443%	Davisville	2839		843-8446%	Portage	5390%
Youngstown	4450%	Narragansett	2839	6 Provo	846-8476%		5384%
Zanesville	437-4380%	Newport	2839	Salt Lake City	8412%	Wausau	5443%
Oklahoma Avera	age -8%	Providence	2939	Vermont Avera	ge -3%		
Adams	7398%	Warwick	2839		585%	Wyoming Avera	•
Ardmore	73410%	South Carolina	Average 0%	B í	533%	Casper	8260%
Clinton	7368%		2982%	Danahar Falla d	595%	Cheyenne/	000
Durant	7478%	Aiken		° Demotes to a	528%	Laramie	8202%
		Beaufort	29919	Double of a	543%	Gillette	8271%
Enid	73711%	Charleston	29439	Mandadisu	562%	Powell	8249%
Lawton	73512%	Columbia	290-29219		577%	Rawlins	8232%
McAlester	7457%	Greenville	29649	Outside official	514%	Riverton	8258%
Muskogee	7446%	Myrtle Beach	2955°		314 /0	Rock Springs	829-8311%
Norman	7304%	Rock Hill	29749	AHINCHON	501%	Sheridan	8285%
Oklahoma City	7312%	Spartanburg	29329	6		Wheatland	8220%
Ponca City	7467%	South Dakota A	verage -6%	Virginia Averag			
Poteau	74913%	Aberdeen	57449	Abingdon	2427%		IAN AREA
Pryor	7436%	Mitchell			220-223 11%		DIFIERS
1 1 9 0 1							
Shawnoo	7/19 _9%		5737%		2292%	These figures as	
Shawnee	7488%	Mobridge	576139	Chesaneake	2292% 2330%	exchange rate of	of \$1.00 Canadian
Tulsa	740-7414%	Mobridge Pierre	57613° 57511°	Chesapeake Culpeper		exchange rate of to \$0.76 U.S.	f \$1.00 Canadian
		Mobridge Pierre Rapid City	57613° 57511° 5776°	Chesapeake Culpeper Farmville	2330%	exchange rate of to \$0.76 U.S. Alberta	of \$1.00 Canadian
Tulsa	740-7414% 7387%	Mobridge Pierre Rapid City Sioux Falls	576139 575119 5776% 570-57129	Chesapeake Culpeper Farmville Fredericksburg	2330% 2276% 2398%	exchange rate of to \$0.76 U.S. Alberta Calgary	of \$1.00 Canadian 13%14%
Tulsa Woodward	740-7414% 7387%	Mobridge Pierre Rapid City	57613° 57511° 5776°	Chesapeake Culpeper Farmville Fredericksburg	2330% 2276% 2398%	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton	13% 14%
Tulsa Woodward Oregon Average	740-7414% 7387% • -2%	Mobridge Pierre Rapid City Sioux Falls	57613° 57511° 5776° 570-5712° 5726°	Chesapeake Culpeper Farmville Fredericksburg Galax	2330% 2276% 2398% 224-2255%	exchange rate of to \$0.76 U.S. Alberta Calgary	of \$1.00 Canadian 13%14%
Tulsa Woodward Oregon Average Adrian Bend	740-7414% 7387% 2 -2% 9799% 9771%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Ave	57613° 57511° 5776° 570-5712° 5726°	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg	2330% 2276% 2398% 224-2255% 24310%	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton	13% 14% 14% 12%
Tulsa Woodward Oregon Average Adrian Bend Eugene	740-7414% 7387% 2.2% 9799% 9771% 9744%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Aver Chattanooga	576139 575119 57769 570-57129 57269 7age 2%	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg	2330% 2276% 2398% 224-2255% 24310% 2286% 2452%	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray	13% 14% 14% 12%
Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass	740-7414% 7387% 9 -2% 9799% 9771% 9744% 9756%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Aver Chattanooga Clarksville	576	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk	233	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columbia	13% 14% 14% 12% a 7%
Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls	740-7414% 7387% e -2% 9799% 9771% 9744% 9756% 97610%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Aver Chattanooga Clarksville Cleveland	576	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg	233	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columbi. Fraser Valley Okanagan	13% 14% 14% 12% a 7%
Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton	740-7414% 7387% 9799% 9771% 9744% 9756% 97610% 9781%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Aver Chattanooga Clarksville Cleveland Columbia	576	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford	233	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columbi. Fraser Valley Okanagan Vancouver	13% 14% 12% a 7% 6% 6%
Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland	740-7414% 7387% 9799% 9771% 9744% 9756% 97610% 9781% 970-97212%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Aver Chattanooga Clarksville Cleveland Columbia Cookeville	576	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston	233	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columbi Fraser Valley Okanagan Vancouver Manitoba	13% 14% 14% 12% a 7% 6% 6% 9%
Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton	740-7414% 7387% 9799% 9771% 9744% 9756% 97610% 9781%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Avel Chattanooga Clarksville Cleveland Columbia Cookeville Jackson	576	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond	233	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columbi Fraser Valley Okanagan Vancouver Manitoba North Manitoba	13% 14% 14% 12% a 7% 6% 6% 9% 0%
Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem	740-7414% 7387% 9799% 9771% 9744% 9756% 97610% 9781% 970-97212% 9732%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Aver Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport	576	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke	233	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columbi. Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba	13% 14% 14% 12% a 7% 6% 6% 9% 0% 0%
Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania Av	740-7414% 7387% 9799% 9771% 9744% 9756% 97610% 9781% 970-97212% 9732% verage -3%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Aver Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville	576	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton	233	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columbi Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Selkirk	13% 14% 14% 12% a 7% 6% 6% 9% 0% 0%
Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania Av Allentown	740-7414% 7387% 9 -2% 9799% 9771% 9744% 9756% 97610% 9781% 970-97212% 9732% verage -3% 1810%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Aver Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie	576	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell	233	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columbi Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Selkirk Winnipeg	13% 14% 14% 12% a 7% 6% 6% 9% 0% 0% 0%
Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania An Allentown Altoona	740-7414% 7387% 9 -2% 9799% 9771% 9744% 9756% 97610% 9781% 970-97212% 9732% verage -3% 1810% 1668%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Aver Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis	576	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach	233	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columbi Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Selkirk	13% 14% 14% 12% a 7% 6% 6% 9% 0% 0% 0%
Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania An Allentown Altoona Beaver Springs	740-7414% 7387% 9 -2% 9799% 9771% 9744% 9756% 97610% 9781% 970-97212% 9732% verage -3% 1810% 1668%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Aver Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie	576	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg	233	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columbi Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Selkirk Winnipeg	13% 14% 14% 12% a 7% 6% 6% 9% 0% 0% 0%
Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania Av Allentown Altoona Beaver Springs Bethlehem	740-7414% 7387% 9 -2% 9799% 9771% 9744% 9756% 97610% 9781% 970-97212% 9732% verage -3% 1810% 1668% 1788% 1804%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Aver Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis Nashville	576	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester	233	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columbi Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Selkirk Winnipeg New Brunswick Moncton	13% 14% 14% 12% a 7% 6% 6% 9% 0% 0% 0% -13%
Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania Av Allentown Altoona Beaver Springs Bethlehem Bradford	740-7414% 7387% 9799% 9771% 9744% 9756% 97610% 9781% 970-97212% 9732% verage -3% 1810% 1668% 1788% 1804% 1679%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Aver Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis	576	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester	233	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columbi. Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Selkirk Winnipeg New Brunswick Moncton Nova Scotia	13% 14% 14% 12% a 7% 6% 6% 9% 0% 0% 0% -13% -13%
Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania An Allentown Altoona Beaver Springs Bethlehem Bradford Butler	740-7414% 7387% 9799% 9771% 9744% 9756% 97610% 9781% 970-97212% 9732% verage -3% 1810% 1668% 1788% 1804% 1679% 1601%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Aver Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis Nashville Texas Average Abilene	576	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington Av	233	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columbi. Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Selkirk Winnipeg New Brunswick Moncton Nova Scotia Amherst	13% 14% 14% 14% 12% a 7% 6% 6% 9% 0% 0% 0% -13% -13% -8%
Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania Av Allentown Altoona Beaver Springs Bethlehem Bradford Butler Chambersburg	740-7414% 7387% 9 -2% 9799% 9771% 9744% 9756% 97610% 97812% 970-97212% 9732% verage -3% 1810% 1668% 1788% 1804% 1679% 1601% 1724%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Aver Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis Nashville Texas Average Abilene Amarillo	576	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington Av Clarkston	233	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columbi Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Selkirk Winnipeg New Brunswick Moncton Nova Scotia Amherst Nova Scotia	13% 14% 14% 12% a 7% 6% 6% 9% 0% 0% 0% -13% -13% -8%
Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania An Allentown Altoona Beaver Springs Bethlehem Bradford Butler	740-7414% 7387% 9799% 9771% 9744% 9756% 97610% 9781% 970-97212% 9732% verage -3% 1810% 1668% 1788% 1804% 1679% 1601%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Aver Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis Nashville Texas Average Abilene Amarillo Arlington	576	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington Av Clarkston Everett Clarkston	233	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columbi Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Selkirk Winnipeg New Brunswick Moncton Nova Scotia Amherst Nova Scotia Sydney	13% 14% 14% 14% 12% a 7% 6% 6% 9% 0% 0% 0% -13% -13% -8%
Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania Av Allentown Altoona Beaver Springs Bethlehem Bradford Butler Chambersburg	740-7414% 7387% 9 -2% 9799% 9771% 9744% 9756% 97610% 97812% 970-97212% 9732% verage -3% 1810% 1668% 1788% 1804% 1679% 1601% 1724%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Avel Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis Nashville Texas Average Abilene Amarillo Arlington Austin	576	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington Av Clarkston Everett Olympia	233	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columbi Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Selkirk Winnipeg New Brunswick Moncton Nova Scotia Amherst Nova Scotia Sydney Newfoundland/	13% 14% 14% 12% a 7% 6% 6% 9% 0% 0% 0% 0% -13% -13% -8% -8%
Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania At Allentown Altoona Beaver Springs Bethlehem Bradford Butter Chambersburg Clearfield DuBois	740-7414% 7387% 9787% 9799% 9771% 9744% 9756% 97610% 9781% 970-97212% 9732% verage -3% 1810% 1668% 1788% 1804% 1679% 1601% 1724% 1683%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Avel Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis Nashville Texas Average Abilene Amarillo Arlington Austin Bay City	576	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington Av Clarkston Everett Olympia Pasco	233	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columbi Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Selkirk Winnipeg New Brunswick Moncton Nova Scotia Amherst Nova Scotia Sydney	13% 14% 14% 12% a 7% 6% 6% 9% 0% 0% 0% 13%
Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania At Allentown Altoona Beaver Springs Bethlehem Bradford Butter Chambersburg Clearfield DuBois	740-7414% 7387% 9787% 9799% 9771% 9744% 9756% 97610% 9781% 970-97212% 9732% verage -3% 1810% 1668% 1788% 1601% 1724% 1683% 1588% 11838%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Aver Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis Nashville Texas Average Abilene Amarillo Arlington Austin Bay City Beaumont	576	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington Av Clarkston Everett Olympia Pasco Seattle	233	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columbi Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Selkirk Winnipeg New Brunswick Moncton Nova Scotia Amherst Nova Scotia Sydney Newfoundland/	13% 14% 14% 12% a 7% 6% 6% 9% 0% 0% 0% -13% -13% -13% -8% -8%
Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania At Allentown Altoona Beaver Springs Bethlehem Bradford Butter Chambersburg Clearfield DuBois East Stroudsburg Erie	740-7414% 7387% 9 -2% 9799% 9771% 9744% 9756% 97610% 9781% 970-97212% 9732% verage -3% 1810% 1668% 1804% 1679% 1601% 1724% 1683% 1588% 11838% 164-1658%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Aver Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis Nashville Texas Average Abilene Amarillo Arlington Austin Bay City Beaumont Brownwood	576	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington Av Clarkston Everett Olympia Pasco Seattle Spokane	233	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columbi 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% a 7% 6% 6% 9% 0% 0% 0% 13% -13% -13% -8% -8%
Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania An Allentown Altoona Beaver Springs Bethlehem Bradford Butler Chambersburg Clearfield DuBois East Stroudsburg Erie Genesee	740-7414% 7387% 9787% 9799% 9771% 9744% 9756% 97610% 9781% 970-97212% 9732% verage -3% 1810% 1668% 1804% 1679% 1601% 1724% 1683% 1588% 11838% 164-1658% 1698%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Aver Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis Nashville Texas Average Abilene Amarillo Arlington Austin Bay City Beaumont Brownwood Bryan	576	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington Av Clarkston Everett Olympia Pasco Seattle Spokane Tacoma	233	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columbi Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Selkirk Winnipeg New Brunswick Moncton Nova Scotia Amherst Nova Scotia Sydney Newfoundland/ Labrador Ontario	13% 14% 14% 14% 12% a 7% 6% 6% 9% 0% 0% 0% 0% 13% -13% -8% -8% -7% -8%
Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania An Allentown Altoona Beaver Springs Bethlehem Bradford Butler Chambersburg Clearfield DuBois East Stroudsburg Erie Genesee Greensburg	740-7414% 7387% 9787% 9799% 9771% 9744% 9756% 97610% 9781% 970-97212% 9732% verage3% 1810% 1668% 1894% 1679% 1601% 1724% 1683% 1588% 1818% 164-1658% 1698% 1698% 1698% 1563%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Aver Chattanooga Clarksville Cleveland Columbia Cookeville Jackson Kingsport Knoxville McKenzie Memphis Nashville Texas Average Abilene Amarillo Arlington Austin Bay City Beaumont Brownwood Bryan Childress	576	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington Av Clarkston Everett Olympia Pasco Seattle Spokane Tacoma Vancouver	233	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columbi Fraser Valley Okanagan Vancouver Manitoba North Manitoba South Manitoba Selkirk Winnipeg New Brunswick Moncton Nova Scotia Amherst Nova Scotia Sydney Newfoundland/ Labrador Ontario London	13% 14% 14% 14% 12% a 7% 6% 6% 9% 0% 0% 0% 0% 13% -13% -8% -8% -7% -8% -8% -3% 7%
Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania An Allentown Altoona Beaver Springs Bethlehem Bradford Butter Chambersburg Clearfield DuBois East Stroudsburg Erie Genesee Greensburg Harrisburg	740-7414% 7387% 9787% 9799% 9771% 9744% 9756% 97610% 9781% 970-97212% 9732% verage -3% 1810% 1668% 1788% 1804% 1679% 1601% 1724% 1683% 1588% 1888% 1898% 1898% 1898% 1898% 1898% 1898% 1898% 1898% 1898% 1698% 1698% 170-1711%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Aver 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	576	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington Av Clarkston Everett Olympia Pasco Seattle Spokane Tacoma Vancouver Wenatchee	233	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columbin 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% 12% a 7% 6% 6% 9% 0% 0% 0% 0% 13% -13% -13% -8% -7% -8% -7% -8% -7% -7% -6% -7%
Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania An Allentown Altoona Beaver Springs Bethlehem Bradford Butler Chambersburg Clearfield DuBois East Stroudsburg Erie Genesee Greensburg Harrisburg Hazleton	740-7414% 7387% 9787% 9799% 9771% 9744% 9756% 97610% 9781% 9732% verage -3% 1810% 1668% 1804% 1679% 1601,6 1724% 1683% 1588% 11838% 1588% 1588% 1588% 164-1658% 1698% 1563% 170-1711% 1825%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Avel 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	576	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington Av Clarkston Everett Olympia Pasco Seattle Spokane Tacoma Vancouver Wenatchee Yakima	233	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columbi 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% a 7% 6% 6% 9% 0% 0% 0% 0% 13% -13% -13% -8% -8% -7% -8% -3% 7% -7% -6% 7% -7%
Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania An Alteona Beaver Springs Bethlehem Bradford Butler Chambersburg Clearfield DuBois East Stroudsburg Erie Genesee Greensburg Harrisburg Hazleton Johnstown	740-7414% 738	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Avel Chattanoga 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	576	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington Av Clarkston Everett Olympia Pasco Seattle Spokane Tacoma Vancouver Wenatchee Yakima West Virginia A	233	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columbi. 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% a 7% 6% 6% 9% 0% 0% 0% 13% 13% 14% 6% 6% 9% 0% 0% 0% 0% 0% 0% 13% 13% 13% 13% 13% 13% 13% 13% 14% 15% 15% 16% 17% 17% 17%
Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania Av Allentown Altoona Beaver Springs Bethlehem Bradford Butler Chambersburg Clearfield DuBois East Stroudsburg Erie Genesee Greensburg Hazrisburg Hazleton Johnstown Kittanning	740-7414% 7387% 9787% 9799% 9771% 9744% 9756% 97610% 97812% 970-97212% 9732% verage -3% 1810% 1668% 1788% 1894% 1679% 1601% 1724% 1683% 1588% 1588% 1588% 1588% 1588% 1588% 1588% 1588% 1588% 15910% 15910% 15910% 1601%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Avel 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	576	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington Av Clarkston Everett Olympia Pasco Seattlle Spokane Tacoma Vancouver Wenatchee Yakima West Virginia A Beckley	233	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columbin 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%
Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania Av Allentown Altoona Beaver Springs Bethlehem Bradford Butler Chambersburg Clearfield DuBois East Stroudsburg Erie Genesee Greensburg Harrisburg Hazleton Johnstown Kittanning Lancaster	740-7414% 7387% 9 -2% 9799% 9771% 9744% 9756% 97610% 9781% 970-97212% 9732% verage -3% 1810% 1668% 1788% 1679% 1601% 1724% 1683% 1588% 1588% 1588% 1588% 164-1658% 1698% 170-1711% 1825% 15910% 1626% 175-1761%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Avel Chattanoga 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	576	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington Av Clarkston Everett Olympia Pasco Seattlle Spokane Tacoma Vancouver Wenatchee Yakima West Virginia A Beckley	233	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columbi. 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%
Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania Av Allentown Altoona Beaver Springs Bethlehem Bradford Butler Chambersburg Clearfield DuBois East Stroudsburg Erie Genesee Greensburg Hazrisburg Hazleton Johnstown Kittanning	740-7414% 7387% 9787% 9799% 9771% 9744% 9756% 97610% 97812% 970-97212% 9732% verage -3% 1810% 1668% 1788% 1894% 1679% 1601% 1724% 1683% 1588% 1588% 1588% 1588% 1588% 1588% 1588% 1588% 1588% 15910% 15910% 15910% 1601%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Avel 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	576	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington Av Clarkston Everett Olympia Pasco Seattle Spokane Tacoma Vancouver Wenatchee Yakima West Virginia A Beckley Bluefield	233	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columbin 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%
Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania Av Allentown Altoona Beaver Springs Bethlehem Bradford Butler Chambersburg Clearfield DuBois East Stroudsburg Erie Genesee Greensburg Harrisburg Hazleton Johnstown Kittanning Lancaster	740-7414% 7387% 9 -2% 9799% 9771% 9744% 9756% 97610% 9781% 970-97212% 9732% verage -3% 1810% 1668% 1788% 1679% 1601% 1724% 1683% 1588% 1588% 164-1658% 1698% 1698% 170-1711% 1825% 15910% 1626% 175-1761%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Avel 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	576	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington Av Clarkston Everett Olympia Pasco Seattle Spokane Tacoma Vancouver Wenatchee Yakima West Virginia A Beckley Bluefield Charleston	233	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columbi. 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 Saskatchewan	13% 14% 14% 14% 12% a 7% 6% 6% 9% 0% 0% 0% 0% 13% -13% -13% -8% -8% -7% -8% -8% -7% -1% -1% -1% -1% 4%
Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania Av Allentown Altoona Beaver Springs Bethlehem Bradford Butler Chambersburg Clearfield DuBois East Stroudsburg Erie Genesee Greensburg Harrisburg Hazleton Johnstown Kittanning Lancaster Meadville	740-7414% 7387% 9 -2% 9799% 9771% 9744% 9756% 97610% 9781% 9732% verage -3% 1810% 1668% 1788% 1804% 1679% 1601% 1724% 1683% 1588% 1588% 164-1658% 1698% 170-1711% 1825% 15910% 1626% 175-1761% 16313%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Aver 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	576	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington Av Clarkston Everett Olympia Pasco Seattle Spokane Tacoma Vancouver Wenatchee Yakima West Virginia A Beckley Bluefield Charleston Clarksburg	233	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columbi. 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 Saskatchewan La Ronge	13%
Tulsa Woodward Oregon Average Adrian Bend Eugene Grants Pass Klamath Falls Pendleton Portland Salem Pennsylvania At Allentown Altoona Beaver Springs Bethlehem Bradford Butler Chambersburg Clearfield DuBois East Stroudsburg Erie Genesee Greensburg Harrisburg Hazleton Johnstown Kittanning Lancaster Meadville Montrose	740-7414% 7387% 9787% 9799% 9771% 9744% 9756% 97610% 97812% 9732% verage -3% 1810% 1668% 1788% 1804% 1679% 1601,6 1724% 1683% 1588% 11838% 1563% 1588% 164-1658% 1698% 170-1711% 1825% 15910% 1626% 175-1761% 16313% 1885%	Mobridge Pierre Rapid City Sioux Falls Watertown Tennessee Aver 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	576	Chesapeake Culpeper Farmville Fredericksburg Galax Harrisonburg Lynchburg Norfolk Petersburg Radford Reston Richmond Roanoke Staunton Tazewell Virginia Beach Williamsburg Winchester Washington Av Clarkston Everett Olympia Pasco Seattle Spokane Tacoma Vancouver Wenatchee Yakima West Virginia A Beckley Bluefield Charleston Clarksburg	233	exchange rate of to \$0.76 U.S. Alberta Calgary Edmonton Fort McMurray British Columbi 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% 12% a 7% 6% 6% 9% 0% 0% 0% 0% -13% -13% -13% -8% -7% -8% -7% -8% -17% -1% -1% -1% -1% -1% -1% -1% -1% -1% -1

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 Pneumatic tool operator	8.00	\$52.75	\$422.00		
ΑD	1 Laborer	8.00	\$37.40	\$299.20		
	TOTAL	16.00	ΨΟΤ.ΤΟ	\$721.20	\$45.08	\$67.61
AD	2 Pneumatic tool operators	16.00	\$52.75	\$844.00		
,,_	1 Laborer	8.00	\$37.40	\$299.20	~13	
	TOTAL	24.00	<u> </u>	\$1,143.20	\$47.63	\$71.45
BD	3 Bricklayers	24.00	\$44.21	\$1,061.04		
	2 Bricktenders	16.00	\$33.80	\$540.80		
	TOTAL	40.00		\$1,601.84	\$40.05	\$60.07
вк	1 Bricklayer	8.00	\$44.21	\$353.68		
	1 Bricktender	8.00	\$33.80	\$270.40		
	TOTAL	16.00		\$624.08	\$39.01	\$58.51
во	2 Bricklayers	16.00	\$44.21	\$707.36		
_	2 Bricktenders	16.00	\$33.80	\$540.80		
	TOTAL	32.00		\$1,248.16	\$39.01	\$58.51
2C	2 Carpenters	16.00	\$45.88	\$734.08	\$45.88	\$68.82
CA	1 Carpenter	8.00	\$45.88	\$367.04	\$45.88	\$68.82
СН	1 Carpenter	8.00	\$45.88	\$367.04		
	1/2 Laborer	4.00	\$37.40	\$149.60		
	TOTAL	12.00		\$516.64	\$43.05	\$64.58
CJ	1 Carpenter	8.00	\$45.88	\$367.04		
	1 Laborer	8.00	\$37.40	\$299.20		
	TOTAL	16.00		\$666.24	\$41.64	\$62.46
CN	2 Carpenters	16.00	\$45.88	\$734.08		
	1/2 Laborer	4.00	\$37.40	\$149.60		
	TOTAL	20.00		\$883.68	\$44.18	\$66.28
cs	2 Carpenters	16.00	\$45.88	\$734.08		
	1 Laborer	8.00	\$37.40	\$299.20		
	TOTAL	24.00		\$1,033.28	\$43.05	\$64.58
СТ	1 Mosaic & terrazzo setter	8.00	\$39.86	\$318.88	\$39.86	\$59.79
CU	4 Carpenters	32.00	\$45.88	\$1,468.16		
	1 Laborer	8.00	\$37.40	\$299.20		
	TOTAL	40.00		\$1,767.36	\$44.18	\$66.28
CW	2 Carpenters	16.00	\$45.88	\$734.08		
	2 Laborers	16.00	\$37.40	\$598.40		
	TOTAL	32.00		\$1,332.48	\$41.64	\$62.46
СХ	4 Carpenters	32.00	\$45.88	\$1,468.16	\$45.88	\$68.82

		Manhours	Total costs		Average Crew Rate (ACR)	Average Crew Rate (ACROP) per Hour
Crew	Code	per day	\$/Hr.	\$/Day	per Hour	w/O&P
CY	3 Carpenters	24.00	\$45.88	\$1,101.12		
	2 Laborers	16.00	\$37.40	\$598.40		
	1 Equipment operator	8.00	\$51.09	\$408.72		
	1 Laborer	8.00	\$37.40	\$299.20		
	TOTAL	56.00		\$2,407.44	\$42.99	\$64.49
CZ	4 Carpenters	32.00	\$45.88	\$1,468.16	A	
	3 Laborers	24.00	\$37.40	\$897.60		
	1 Equipment operator	8.00	\$51.09	\$408.72		
	1 Laborer	8.00	\$37.40	\$299.20		
	TOTAL	72.00		\$3,073.68	\$42.69	\$64.04
DD	2 Cement masons	16.00	\$43.66	\$698.56		
	1 Laborer	8.00	\$37.40	\$299.20		
	TOTAL	24.00		\$997.76	\$41.57	\$62.36
DF	3 Cement masons	24.00	\$43.66	\$1,047.84		
	5 Laborers	40.00	\$37.40	\$1,496.00		
	TOTAL	64.00		\$2,543.84	\$39.75	\$59.62
DI	1 Drywall installer	8.00	\$44.11	\$352.88	\$44.11	\$66.17
DJ	1 Drywall installer	8.00	\$44,11	\$352.88		
	1 Laborer	8.00	\$37.40	\$299.20		
	TOTAL	16.00		\$652.08	\$40.76	\$61.13
DK	1 Drywall installer	8.00	\$44.11	\$352.88		
	1 Drywall taper	8.00	\$44.72	\$357.76		
	TOTAL	16.00		\$710.64	\$44.42	\$66.62
DL	2 Drywall installers	16.00	\$44.11	\$705.76		
	1 Drywall taper	8.00	\$44.72	\$357.76		
	TOTAL	24.00	*	\$1,063.52	\$44.31	\$66.47
D14	O. Donassall in stellars	40.00	C 44.44	# 705.70	** ** ** ** ** ** ** **	#00.47
DM	2 Drywall installers	16.00	\$44.11	\$705.76	\$44.11	\$66.17
DT	1 Drywall taper	8.00	\$44.72	\$357.76	\$44.72	\$67.08
DU	2 Drywall tapers	16.00	\$44.72	\$715.52	\$44.72	\$67.08
EA	1 Electrician	8.00	\$48.35	\$386.80	\$48.35	\$72.53
ЕВ	2 Electricians	16.00	\$48.35	\$773.60	\$48.35	\$72.53
ED	1 Electrician	8.00	\$48.35	\$386.80		
	1 Carpenter	8.00	\$45.88	\$367.04		
	TOTAL	16.00	• • • • • • • • • • • • • • • • • • • •	\$753.84	\$47.12	\$70.67
FA	1 Floorlayer	8.00	\$42.19	\$337.52	\$42.19	\$63.29
FB	2 Floorlayers	16.00	\$42.19	\$675.04		
	1/4 Laborer	2.00	\$37.40	\$74.80		
	TOTAL	18.00		\$749.84	\$41.66	\$62.49
FC	1 Floorlayer (hardwood)	8.00	\$44.30	\$354.40	\$44.30	\$66.45

		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	\$44.30	\$708.80		
	1/4 Laborer	2.00	\$37.40	\$74.80		
	TOTAL	18.00		\$783.60	\$43.53	\$65.30
GA	1 Glazier	8.00	\$43.85	\$350.80	\$43.85	\$65.78
GB	2 Glaziers	16.00	\$43.85	\$701.60	\$43.85	\$65.78
GC	3 Glaziers	24.00	\$43.85	\$1,052.40	\$43.85	\$65.78
НА	1 Fence erector	8.00	\$45.67	\$365.40	\$45.67	\$68.51
НВ	1 Fence erector	8.00	\$45.67	\$365.40		
	1 Laborer	8.00	\$37.40	\$299.20		
	TOTAL	16.00		\$664.60	\$41.54	\$62.31
HD	2 Fence erectors	16.00	\$45.67	\$730.80		
	1 Laborer	8.00	\$37.40	\$299.20		
	TOTAL	24.00		\$1,030.00	\$42.92	\$64.37
1L	1 Laborer	8.00	\$37.40	\$299.20	\$37.40	\$56.10
LB	2 Laborers	16.00	\$37.40	\$598.40	\$37.40	\$56.10
LC	2 Laborers	16.00	\$37.40	\$598.40		
	1 Carpenter	8.00	\$45.88	\$367.04		
	TOTAL	24.00		\$965.44	\$40.23	\$60.34
LD	2 Laborers	16.00	\$37.40	\$598.40		
LU	2 Carpenters	16.00	\$45.88	\$734.08		
	TOTAL	32.00		\$1,332.48	\$41.64	\$62.46
	C Laborara	10.00	#07.40	¢4 400 00		
LG	5 Laborers 1 Carpenter	40.00 8.00	\$37.40 \$45.88	\$1,496.00 \$367.04		
	TOTAL	48.00	ψ+3.00	\$1,863.04	\$38.81	\$58.22
		10.00		\$1,000.0 .	ψοσίο:	
LH	3 Laborers	24.00	\$37.40	\$897.60	\$37.40	\$56.10
LJ	4 Laborers	32.00	\$37.40	\$1,196.80	\$37.40	\$56.10
LK	2 Laborers	16.00	\$37.40	\$598.40		
	2 Carpenters	16.00	\$45.88	\$734.08		
	1 Equipment operator	8.00	\$51.09	\$408.72		
	1 Laborer	8.00	\$37.40	\$299.20	¢40.54	# C2 7C
	TOTAL	48.00		\$2,040.40	\$42.51	\$63.76
LL	3 Laborers	24.00	\$37.40	\$897.60		
	1 Carpenter	8.00	\$45.88	\$367.04		
	1 Equipment operator	8.00	\$51.09	\$408.72		
	1 Laborer	8.00	\$37.40	\$299.20 \$4.072.56	¢44.40	664.64
	TOTAL	48.00		\$1,972.56	\$41.10	\$61.64
LR	1 Lather	8.00	\$43.99	\$351.92	\$43.99	\$65.99
MB	1 Millwright finish carpenter	8.00	\$43.64	\$349.12	\$43.64	\$65.46
	1 Laborer	8.00	\$37.40	\$299.20	A 40 F0	A00 =c
	TOTAL	16.00		\$648.32	\$40.52	\$60.78

Crew (Code	Manhours per day	Total costs \$/Hr.	\$/Day	Average Crew Rate (ACR) per Hour	Average Crew Rate (ACROP) per Hour w/O&P
			·	-	poou.	,
ML	2 Bricklayers 1 Bricktender	16.00 8.00	\$44.21 \$33.80	\$707.36 \$270.40		
	TOTAL	24.00	φ33.00	\$977.76	\$40.74	\$61.11
	TOTAL	24.00		φ9//./Ο	Ψ40.74	φ01.11
MR	1 Millwright finish carpenter	8.00	\$43.64	\$349.12	\$43.64	\$65.46
NA	1 Painter (brush)	8.00	\$45.39	\$363.12	\$45.39	\$68.09
NC	1 Painter (spray)	8.00	\$46.75	\$374.02	\$46.75	\$70.13
PD	2 Plasterers	16.00	\$45.50	\$728.00		
	1 Plasterer helper	8.00	\$34.39	\$275.12		
	TOTAL	24.00		\$1,003.12	\$41.80	\$62.70
PE	3 Plasterers	24.00	\$45.50	\$1,092.00		
	2 Plasterer helpers	16.00	\$34.39	\$550.24		
	TOTAL	40.00	·	\$1,642.24	\$41.06	\$61.58
QA	1 Paperhanger	8.00	\$47.65	\$381.24	\$47.65	\$71.48
2R	2 Roofers (journeyman)	16.00	\$49.37	\$789.92	\$49.37	\$74.06
RG	2 Roofers (journeyman)	16.00	\$49.37	\$789.92		
	1 Laborer	8.00	\$37.40	\$299.20		
	TOTAL	24.00		\$1,089.12	\$45.38	\$68.07
RJ	2 Roofers (wood shingles)	16.00	\$51.84	\$829.41	\$51.84	\$77.76
RL	2 Roofers (journeyman)	16.00	\$49.37	\$789.92		
	1/2 Laborer	4.00	\$37.40	\$149.60		
	TOTAL	20.00		\$939.52	\$46.98	\$70.46
RM	2 Roofers (wood shingles)	16.00	\$51.84	\$829.41		
	1/2 Laborer	4.00	\$37.40	\$149.60		
	TOTAL	20.00		\$979.01	\$48.95	\$73.43
RQ	2 Roofers (wood shingles)	16.00	\$51.84	\$829.41		
	7/8 Laborer	7.00	\$37.40	\$261.80		
	TOTAL	23.00		\$1,091.21	\$47.44	\$71.17
RS	1 Roofer (foreman)	8.00	\$54.30	\$434.37		
-	3 Roofers (pitch)	24.00	\$50.85	\$1,220.37		
	2 Laborers	16.00	\$37.40	\$598.40		
	TOTAL	48.00		\$2,253.14	\$46.94	\$70.41
RT	2 Roofers (pitch)	16.00	\$50.85	\$813.58		
	1 Laborer "	8.00	\$37.40	\$299.20		
	TOTAL	24.00		\$1,112.78	\$46.37	\$69.55
SA	1 Plumber	8.00	\$51.49	\$411.92	\$51.49	\$77.24
SB	1 Plumber	8.00	\$51.49	\$411.92		
	1 Laborer	8.00	\$37.40	\$299.20		
	TOTAL	16.00		\$711.12	\$44.45	\$66.67

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	\$51.49	\$411.92		
	1 Electrician	8.00	\$48.35	\$386.80		
	TOTAL	16.00		\$798.72	\$49.92	\$74.88
SD	1 Plumber	8.00	\$51.49	\$411.92		
-	1 Laborer	8.00	\$37.40	\$299.20		
	1 Electrician	8.00	\$48.35	\$386.80	A	
	TOTAL	24.00		\$1,097.92	\$45.75	\$68.62
SE	2 Plumbers	16.00	\$51.49	\$823.84		
	1 Laborer	8.00	\$37.40	\$299.20		
	1 Electrician	8.00	\$48.35	\$386.80		
	TOTAL	32.00		\$1,509.84	\$47.18	\$70.77
SF	2 Plumbers	16.00	\$51.49	\$823.84		
.	1 Laborer	8.00	\$37.40	\$299.20		
	TOTAL	24.00		\$1,123.04	\$46.79	\$70.19
SG	3 Plumbers	24.00	\$51.49	\$1,235.76		
	1 Laborer	8.00	\$37.40	\$299.20		
	TOTAL	32.00		\$1,534.96	\$47.97	\$71.95
ТВ	1 Tile setter (ceramic)	8.00	\$40.27	\$322.16		
	1 Tile setter helper (ceramic)	8.00	\$33.66	\$269.29		
	TOTAL	16.00		\$591.45	\$36.97	\$55.45
UA	1 Sheet metal worker	8.00	\$49.64	\$397.12	\$49.64	\$74.46
UB	2 Sheet metal workers	16.00	\$49.64	\$794.24	\$49.64	\$74.46
UC	2 Sheet metal workers	16.00	\$49.64	\$794.24		
	2 Laborers	16.00	\$37.40	\$598.40		
	TOTAL	32.00	***************************************	\$1,392.64	\$43.52	\$65.28
UD	1 Sheet metal worker	8.00	\$49.64	\$397.12		
-	1 Laborer	8.00	\$37.40	\$299.20		
	TOTAL	16.00	·	\$696.32	\$43.52	\$65.28
UE	1 Sheet metal worker	8.00	\$49.64	\$397.12		
OL.	1 Laborer	8.00	\$37.40	\$299.20		
	1/2 Electrician	4.00	\$48.35	\$193.40		
	TOTAL	20.00	·	\$889.72	\$44.49	\$66.73
UF	2 Sheet metal workers	16.00	\$49.64	\$794.24		
	1 Laborer	8.00	\$37.40	\$299.20		
	TOTAL	24.00		\$1,093.44	\$45.56	\$68.34
VB	1 Equipment operator	8.00	\$51.09	\$408.72		
	1 Laborer	8.00	\$37.40	\$299.20		
	TOTAL	16.00		\$707.92	\$44.25	\$66.37

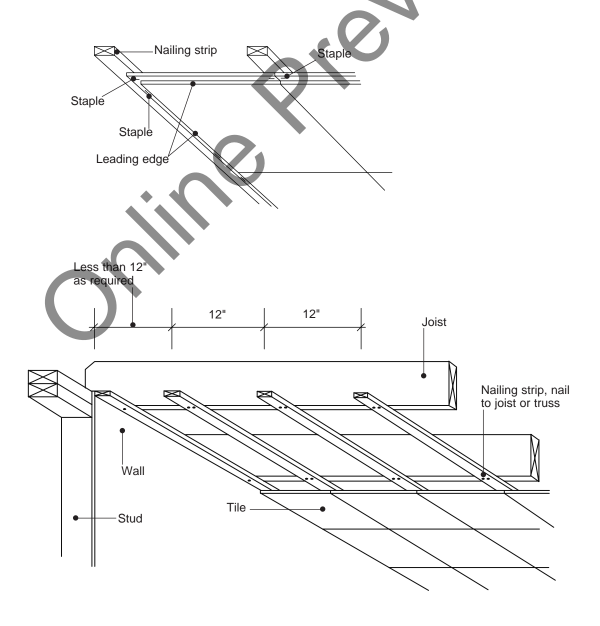
Abbreviations Used in This Book

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
лил	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	10/4/2	length
auto.	automatic	GPH	gallons per hour	S4S	surfaced-four-sides
Avg.	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 squar feet
С	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	SY	square yard
CFM	cubic foot per minute	Inst	install	т	thick
CLF	100 linear feet	I.P.S.	iron pipe size		
Const.	construction	KD	knocked down	T&G	tongue and groove
Corr.	corrugated	KW, kw	kilowatts	U	thermal conductivity
CSF	100 square feet		length or long	U.I.	united inches
CSY	100 square yards	lb, l bs.	pound(s)	UL	Underwriters
Ctn	carton	LF	linear feet		Laboratories
CWT	100 pounds	LS	lump sum	U.S.G.	United States Gypsum
CY	cubic yard	M	1000	VLF	vertical linear feet
Cu.	cubic	Mat'l	material	W	width or wide
d	penny	Max.	maximum	yr.	year
D	deep or depth	MBF	1000 board feet		
Demo	demolish	MBHP	1000 boiler horsepower	Syml	ools
dia.	diameter	Mi	miles	1	per
D.S.A.	double strength, A	Min.	minimum	% ''	percent inches
	grade	MSF	1000 square feet	1	foot or feet
D.S.B.	double strength, B grade	O.B.	opposed blade	x	by
Ea	each	oc	on center	O #	degree number or pounds
e.g.	for example	o.d.	outside dimension	\$	dollar
etc.	et cetera	oz.	ounce	+/-	plus or minus
ехр.	exposure	pcs.	pieces		v abbreviations, please
FAS	First and Select grade	pkg.	package		w Compositions & Wage hart, pages 15 to 19.
	21 2 2 5 grado	La.	L		, pages 10 to 10.

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 \$27.70 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
			Crev	, per	per	Unit	Unit	Unit	Unit	Incl
Description	Oper	Unit \	ol Size	Unit	Day	Cost	Cost	Cost	Cost	0&P

Acoustical treatment

See also Suspended ceiling systems, page 398

Ceiling and wall tile Adhesive set

Tile only, no grid system; inc	ludes dumps	ster								
	Demo SF	Lg	LB	.012	1300		.45	.08	.53	.77
	Demo SF	Sm	LB	.018	910.0		.67	.09	.76	1.12
Tile on furring strips; includes	dumpster					•				
	Demo SF	Lg	LB	.009	1710		.34	.10	.44	.62
	Demo SF	Sm	LB	.013	1197		.49	.11	.60	.86

Mineral fiber, vinyl coated, tile only

Applied in square pattern by ad 1/2" thick, 12" x 12" or 12" x 24"	lhesiv	e to	solic	d bac	king; 5	5% tile wast	te			
Economy, mini perforated	Inst	SF	Lg	2C	.018	880.0	2.21	.83	 3.04	3.89
, · · · ·	Inst	SF	Sm	2C	.026	616.0	2.44	1.19	 3.63	4.72
Standard, random perforated	Inst	SF	Lg	2C	.018	880.0	3.06	.83	 3.89	4.91
	Inst	SF	Sm	2C	.026	616.0	3.37	1.19	 4.56	5.83
Designer, swirl perforation	Inst	SF	Lg	20	.018	880.0	3.31	.83	 4.14	5.21
	Inst	SF	Sm	2C	.026	616.0	3.65	1.19	 4.84	6.17
Deluxe, sculptured face	Inst	SF	Lg	2C	.018	880.0	3.56	.83	 4.39	5.51
	Inst	SF	Sm	2C	.026	616.0	3.92	1.19	 5.11	6.49
5/8" thick, 12" x 12" or 12" x 24"										
Economy, mini perforated	Inst	SF	Lg	2C	.018	880.0	2.65	.83	 3.48	4.42
	Inst		Sm	2C	.026	616.0	2.92	1.19	 4.11	5.29
Standard, random perforated	Inst	SF	Lg	2C	.018	880.0	3.69	.83	 4.52	5.67
	Inst	SF	Sm	2C	.026	616.0	4.07	1.19	 5.26	6.67
Designer, swirl perforation	Inst	SF	Lg	2C	.018	880.0	4.02	.83	 4.85	6.06
	Inst	SF	Sm	2C	.026	616.0	4.43	1.19	 5.62	7.11
Deluxe, sculptured face	Inst	SF	Lg	2C	.018	880.0	4.32	.83	 5.15	6.42
	Inst	SF	Sm	2C	.026	616.0	4.76	1.19	 5.95	7.50
3/4" thick, 12" x 12" or 12" x 24"										
Economy, mini perforated	Inst	SF	Lg	2C	.018	880.0	2.90	.83	 3.73	4.72
	Inst	SF	Sm	2C	.026	616.0	3.20	1.19	 4.39	5.63
Standard, random perforated	Inst	SF	Lg	2C	.018	880.0	4.08	.83	 4.91	6.13
	Inst	SF	Sm	2C	.026	616.0	4.49	1.19	 5.68	7.18
Designer, swirl perforation	Inst	SF	Lg	2C	.018	880.0	4.43	.83	 5.26	6.55
	Inst	SF	Sm	2C	.026	616.0	4.88	1.19	 6.07	7.65
Deluxe, sculptured face	Inst	SF	Lg	2C	.018	880.0	4.77	.83	 5.60	6.96
	Inst	SF	Sm	2C	.026	616.0	5.26	1.19	 6.45	8.10
Applied by adhesive to furring s	strips)							
	Inst	SF	Lg	2C	.002			.09	 .09	.14
	Inst	SF	Sm	2C	.002			.09	 .09	.14

					Man-	Crew	Avg	Avg	Avg	Avg	Avg
				Craw	hours	Output	Mat'l	Labor	Equip	Total	Price
Description	Oper	Unit	Vol	Crew Size	per Unit	per Day	Unit Cost	Unit Cost	Unit Cost	Unit Cost	Incl 0&P
·	•					•					•
24" oc members											
1/8" diameter (7 fl.oz./CSF)		CSF	_	CA	.052	154.0	2.28	2.39		4.67	6.31
1/411 11 (00.01 (00.05)		CSF			.069	115.5	2.52	3.17		5.69	7.77
1/4" diameter (26 fl.oz./CSF)		CSF	-	CA	.052	154.0	9.09	2.39		11.48	14.50
3/8" diameter (58 fl.oz./CSF)	Inst	CSF CSF		CA CA	.069	115.5 154.0	10.00 20.50	3.17 2.39		13.17 22.89	16.80 28.20
3/0 diameter (30 ii.02./001)		CSF	_		.069	115.5	22.60	3.17	1	25.77	31.90
1/2" diameter (103 fl.oz./CSF)	Inst	CSF		CA	.052	154.0	36.30	2.39		38.69	47.10
, , ,	Inst	CSF	Sm	CA	.069	115.5	40.00	3.17	4	43.17	52.80
Wall sheathing or shear pane 12" oc members	el wa	all ac	dhe	sive	on wa	lls, floo	ors or ceil i n	gs)		
1/8" diameter (11 fl.oz./CSF)	Inst	CSF	Lg	CA	.100	80.00	7.71	4.59		12.30	16.10
,		CSF	_		.133	60.00	8.50	6.10		14.60	19.40
1/4" diameter (43 fl.oz./CSF)	Inst	CSF	Lg	CA	.100	80.00	30.70	4.59		35.29	43.80
		CSF			.133	60.00	33.90	6.10		40.00	49.80
3/8" diameter (97 fl.oz./CSF)	Inst	CSF	_	CA	.100	80.00	69.30	4.59		73.89	90.10
4/011 II		CSF		CA	.133	60.00	76.40	6.10		82.50	101.00
1/2" diameter (172 fl.oz./CSF)	Inst	CSF CSF	-	CA CA	.100	80.00 60.00	123.00 135.00	4.59 6.10		127.59	154.00 171.00
16" oc members	IIISt	ООГ	SIII	UА	.133	60.00	133.00	0.10		141.10	171.00
1/8" diameter (9 fl.oz./CSF)	Inst	CSF	Ιa	CA	.091	88.00	6.16	4.18		10.34	13.70
,, a dia (c				CA	.121	66.00	6.79	5.55		12.34	16.50
1/4" diameter (34 fl.oz./CSF)		CSF		CA	.091	88.00	24.60	4.18		28.78	35.80
	Inst	CSF	Sm	CA	.121	66.00	27.10	5.55		32.65	40.80
3/8" diameter (78 fl.oz./CSF)	Inst		_	CA	.091	88.00	55.50	4.18		59.68	72.80
		CSF		CA	.121	66.00	61.10	5.55		66.65	81.70
1/2" diameter (137 fl.oz./CSF)	Inst	CSF		CA	.091	88.00	98.10	4.18		102.28	124.00
24" oc members	inst	CSF	Sm	CA	.121	66.00	108.00	5.55		113.55	138.00
1/8" diameter (7 fl.oz./CSF)	Inst	CSF	lα	CA	.084	95.00	4.63	3.85		8.48	11.30
i/o didifictory iliozi/cot/)		CSF			.112	71.25	5.10	5.14		10.24	13.80
1/4" diameter (26 fl.oz./CSF)		CSF		CA	.084	95.00	18.40	3.85		22.25	27.90
	Inst	CSF	Sm	CA	.112	71.25	20.30	5.14		25.44	32.10
3/8" diameter (58 fl.oz./CSF)		CSF	_	CA	.084	95.00	41.60	3.85		45.45	55.70
		CSF			.112	71.25	45.80	5.14		50.94	62.70
1/2" diameter (103 fl.oz./CSF)			-	CA	.084	95.00	73.60	3.85		77.45	94.10
Polystyrene or polyurethane		CSF			.112	71.25	81.10	5.14		86.24	105.00
12" oc members		•									
1/8" diameter (11 fl.oz./CSF)		CSF	_	CA	.100	80.00	5.92	4.59		10.51	14.00
4/411 -11		CSF			.133	60.00	6.52	6.10		12.62	17.00
1/4" diameter (43 fl.oz./CSF)		CSF	-	CA	.100	80.00	23.60	4.59		28.19	35.20
3/8" diameter (97 fl.oz./CSF)		CSF CSF		CA	.133	60.00 80.00	26.00 53.20	6.10 4.59		32.10 57.79	40.30 70.70
3/0 diameter (9/ II.02./03F)		CSF	_		.133	60.00	58.60	6.10		64.70	70.70
1/2" diameter (172 fl.oz./CSF)				CA	.100	80.00	94.10	4.59		98.69	120.00
- (CSF	_		.133	60.00	104.00	6.10		110.10	134.00

					Man-	Crew	Avg	Avg	Avg	Avg	Avg
					hours	Output	Mat'l	Labor	Equip	Total	Price
Description	Oner	Unit	Vol	Crew Size	per Unit	per Day	Unit Cost	Unit Cost	Unit Cost	Unit Cost	Incl 0&P
Doodiption	o hoi	Unit	101	0.20	Jiiit	Duy	- 0001	- 0031			UNI
16" oc members											
1/8" diameter (9 fl.oz./CSF)	Inst	CSF	_	CA	.091	88.00	4.73	4.18		8.91	11.90
	Inst	CSF		CA	.121	66.00	5.22	5.55		10.77	14.60
1/4" diameter (34 fl.oz./CSF)	Inst	CSF CSF	-	CA CA	.091 .121	88.00 66.00	18.90 20.80	4.18 5.55		23.08 26.35	28.90 33.30
3/8" diameter (78 fl.oz./CSF)	Inst	CSF		CA	.091	88.00	42.50	4.18		46.68	57.30
3/3 diameter (73 ii.02./331)		CSF	_	CA	.121	66.00	46.90	5.55		52.45	64.60
1/2" diameter (137 fl.oz./CSF)	Inst	CSF		CA	.091	88.00	75.30	4.18		79.48	96.60
	Inst	CSF	Sm	CA	.121	66.00	83.00	5.55	77	88.55	108.00
24" oc members							•				
1/8" diameter (7 fl.oz./CSF)	Inst		_	CA	.084	95.00	3.55	3.85		7.40	10.00
		CSF		CA	.129	62.00	3.91	5.92		9.83	13.60
1/4" diameter (26 fl.oz./CSF)	Inst	CSF	-	CA	.084	95.00	14.10	3.85		17.95	22.80
3/8" diameter (58 fl.oz./CSF)	Inst	CSF CSF		CA CA	.129	62.00 95.00	15.60 31.90	5.92 3.85		21.52 35.75	27.60 44.10
3/6 diameter (36 ii.02./C3F)	Inst	CSF	_	CA	.129	62.00	35.20	5.92		41.12	51.10
1/2" diameter (103 fl.oz./CSF)	Inst	CSF		CA	.084	95.00	56.50	3.85		60.35	73.50
(= = = ,		CSF		CA	.129	62.00	62.20	5.92		68.12	83.50
Gypsum drywall adhesive, o	n ce	iling	S								
12" oc members											
1/8" diameter (11 fl.oz./CSF)	Inst		_	CA	.100	80.00	2.12	4.59		6.71	9.43
4/411 15 4 440 (1 400 5)				CA	.133	60.00	2.33	6.10		8.43	12.00
1/4" diameter (43 fl.oz./CSF)	Inst	CSF	_		.100	80.00	8.42	4.59		13.01	17.00
3/8" diameter (97 fl.oz./CSF)		CSF CSF		CA	.133 .100	60.00 80.00	9.28 19.00	6.10 4.59		15.38 23.59	20.30 29.70
3/0 diameter (3/ 11.02./001)		CSF		CA	.133	60.00	20.90	6.10		27.00	34.30
1/2" diameter (172 fl.oz./CSF)		CSF		CA	.100	80.00	33.60	4.59		38.19	47.20
		CSF	Sm	CA	.133	60.00	37.00	6.10		43.10	53.60
16" oc members		_									
1/8" diameter (9 fl.oz./CSF)	Inst	CSF	_	CA	.091	88.00	1.69	4.18		5.87	8.29
		CSF			.121	66.00	1.86	5.55		7.41	10.60
1/4" diameter (34 fl.oz./CSF)		CSF	_	CA	.091	88.00	6.73	4.18		10.91	14.30
3/8" diameter (78 fl.oz./CSF)		CSF CSF		CA CA	.121	66.00 88.00	7.42 15.20	5.55 4.18		12.97 19.38	17.20 24.50
3/0 diameter (/on.uz./GSF)		CSF	_		.121	66.00	16.70	5.55		22.25	28.40
1/2" diameter (137 fl.oz./CSF)				CA	.091	88.00	26.90	4.18		31.08	38.50
,		CSF	-		.121	66.00	29.60	5.55		35.15	43.90
24" oc members											
1/8" diameter (7 fl.oz./CSF)		CSF	_	CA	.084	95.00	1.26	3.85		5.11	7.29
		CSF			.112	71.25	1.39	5.14		6.53	9.38
1/4" diameter (26 fl.oz./CSF)		CSF	-	CA	.084	95.00	5.05	3.85		8.90	11.80
2/0" diameter /50 fl oz /005\		CSF		CA	.112	71.25	5.56	5.14		10.70	14.40
3/8" diameter (58 fl.oz./CSF)		CSF CSF	_	CA CA	.084 .112	95.00 71.25	11.40 12.60	3.85 5.14		15.25 17.74	19.50 22.80
1/2" diameter (103 fl.oz./CSF)	Inst	CSF		CA	.084	95.00	20.20	3.14		24.05	30.00
3.4.11.5.5. (100 11.02.7001)		CSF	_		.112	71.25	22.20	5.14		27.34	34.40

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 O&P
Gypsum drywall adhesive, o 12" oc members	n wa	Ils									
1/8" diameter (11 fl.oz./CSF)		CSF CSF	_	CA CA	.100 .133	80.00 60.00	2.12 2.33	4.59 6.10		6.71 8.43	9.43 12.00
1/4" diameter (43 fl.oz./CSF)	Inst		Lg	CA CA	.100	80.00 60.00	8.42 9.28	4.59 6.10		13.01 15.38	17.00 20.30
3/8" diameter (97 fl.oz./CSF)	Inst	CSF CSF	Lg	CA	.100	80.00 60.00	19.00 20.90	4.59 6.10	1:1	23.59 27.00	29.70 34.30
1/2" diameter (172 fl.oz./CSF)	Inst	CSF	Lg	CA	.133	80.00	33.60	4.59		38.19	47.2
16" oc members	Inst	CSF	Sm	CA	.133	60.00	37.00	6.10)	43.10	53.6
1/8" diameter (9 fl.oz./CSF)	Inst	CSF	Lg	CA	.091	88.00	1.69	4.18		5.87	8.2
	Inst	CSF			.121	66.00	1.86	5.55		7.41	10.6
1/4" diameter (34 fl.oz./CSF)	Inst	CSF	-	CA	.091	88.00	6.73	4.18		10.91	14.3
3/8" diameter (78 fl.oz./CSF)	Inst	CSF CSF		CA CA	.121	66.00 88.00	7.42 15.20	5.55 4.18		12.97 19.38	17.2 24.5
3/0 diameter (70 ii.02./CSi)	Inst	CSF	_		.121	66.00	16.70	5.55		22.25	28.4
1/2" diameter (137 fl.oz./CSF)	Inst	CSF		CA	.091	88.00	26.90	4.18		31.08	38.5
	Inst	CSF	Sm	CA	.121	66.00	29.60	5.55		35.15	43.9
24" oc members											
1/8" diameter (7 fl.oz./CSF)	Inst	CSF	_	CA	.084	95.00	1.26	3.85		5.11	7.2
4/4" diameter (20 f) == (005)			- 4	CA	.112	71.25	1.39	5.14		6.53	9.3
1/4" diameter (26 fl.oz./CSF)	Inst	CSF CSF	-	CA	.084	95.00 71.25	5.05 5.56	3.85 5.14		8.90 10.70	11.8 14.4
3/8" diameter (58 fl.oz./CSF)	inst inst	_			.084	95.00	11.40	3.85		15.25	19.5
c, c diameter (ce mez., eer)	- v	CSF	_		.112	71.25	12.60	5.14		17.74	22.8
1/2" diameter (103 fl.oz./CSF)	Inst	CSF CSF	Lg	CA	.084 .112	95.00 71.25	20.20 22.20	3.85 5.14		24.05 27.34	30.0 34.4
Hardboard or plastic panel a											
12" oc members 1/8" diameter (11 fl.oz./CSF)	Inet	CSF	lα	CA	.100	80.00	5.28	4.59		9.87	13.2
170 diameter (11 ii.02.7631)		CSF			.133	60.00	5.82	6.10		11.92	16.1
1/4" diameter (43 fl.oz./CSF)		CSF		CA	.100	80.00	21.10	4.59		25.69	32.1
,		CSF	-	CA	.133	60.00	23.20	6.10		29.30	37.0
3/8" diameter (97 fl.oz./CSF)	Inst	CSF	Lg	CA	.100	80.00	47.50	4.59		52.09	63.9
		CSF			.133	60.00	52.30	6.10		58.40	72.0
1/2" diameter (172 fl.oz./CSF)	Inst		-	CA	.100	80.00	84.00	4.59		88.59	108.0
16" oc members	IIISt	CSF	9111	UA	.133	60.00	92.60	6.10		98.70	120.0
1/8" diameter (9 fl.oz./CSF)	Inet	CSF	lα	CA	.091	88.00	4.22	4.18		8.40	11.3
1,0 diamotor (5 11.02.7001)		CSF	_		.121	66.00	4.65	5.55		10.20	13.9
1/4" diameter (34 fl.oz./CSF)		CSF		CA	.091	88.00	16.80	4.18		20.98	26.5
. ,		CSF	_		.121	66.00	18.60	5.55		24.15	30.6
3/8" diameter (78 fl.oz./CSF)		CSF	_	CA	.091	88.00	38.00	4.18		42.18	51.8
		CSF			.121	66.00	41.90	5.55		47.45	58.6
1/2" diameter (137 fl.oz./CSF)	Inst		-	CA	.091	88.00	67.20	4.18		71.38	86.9
	inst	CSF	Sm	UΑ	.121	66.00	74.10	5.55		79.65	97.2

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	CSF	Lg	CA	.084	95.00	3.18	3.85		7.03	9.60
	Inst	CSF	Sm	CA	.112	71.25	3.50	5.14		8.64	11.90
1/4" diameter (26 fl.oz./CSF)	Inst	CSF	Lg	CA	.084	95.00	12.60	3.85		16.45	20.90
	Inst	CSF	Sm	CA	.112	71.25	13.90	5.14		19.04	24.40
3/8" diameter (58 fl.oz./CSF)	Inst	CSF	Lg	CA	.084	95.00	28.50	3.85	4	32.35	40.00
	Inst	CSF	Sm	CA	.112	71.25	31.40	5.14		36.54	45.40
1/2" diameter (103 fl.oz./CSF)	Inst	CSF	Lg	CA	.084	95.00	50.40	3.85		54.25	66.30
	Inst	CSF	Sm	CA	.112	71.25	55.60	5.14	77	60.74	74.40

Air conditioning and ventilating systems

System components separate.

See page 35 for complete systems (exterior, roof, wall/window packages).

Air Handler units

Heat element only											
2 ton	Inst	Ea	Lg	SB	21.3	0.75		1030.00	947.00	 1977.00	2660.00
	Inst	Ea	Sm	SB	26.7	0.60	•	1140.00	1190.00	 2330.00	3150.00
3 ton	Inst	Ea	Lg	SB	22.9	0.70		1280.00	1020.00	 2300.00	3060.00
	Inst	Ea	Sm	SB	28.6	0.56		1410.00	1270.00	 2680.00	3600.00
4 ton	Inst	Ea	Lg	SB	24.6	0.65		1530.00	1090.00	 2620.00	3480.00
	Inst	Ea	Sm	SB	30.8	0.52		1690.00	1370.00	 3060.00	4080.00
5 ton	Inst	Ea	Lg	SB	26.7	0.60		1910.00	1190.00	 3100.00	4080.00
	Inst	Ea	Sm	SB	33.3	0.48		2110.00	1480.00	 3590.00	4750.00
A/C Coil only	/ 7										
2 ton	Inst	Ea	Lg	SB	21.3	0.75		1100.00	947.00	 2047.00	2740.00
	Inst	Ea	Sm	SB	26.7	0.60		1210.00	1190.00	 2400.00	3230.00
3 ton	Inst	Ea	Lg	SB	22.9	0.70		1320.00	1020.00	 2340.00	3110.00
	Inst	Ea	Sm	SB	28.6	0.56		1460.00	1270.00	 2730.00	3660.00
4 ton	Inst	Ea	Lg	SB	24.6	0.65		1690.00	1090.00	 2780.00	3670.00
	Inst	Ea	Sm	SB	30.8	0.52		1860.00	1370.00	 3230.00	4290.00
5 ton	Inst	Ea	Lg	SB	26.7	0.60		1900.00	1190.00	 3090.00	4060.00
	Inst	Ea	Sm	SB	33.3	0.48		2090.00	1480.00	 3570.00	4730.00
Heat and A/C Coil											
2 ton	Inst	Ea	Lg	SB	21.3	0.75		1260.00	947.00	 2207.00	2930.00
	Inst	Ea	Sm	SB	26.7	0.60		1390.00	1190.00	 2580.00	3440.00
3 ton	Inst	Ea	Lg	SB	22.9	0.70		1480.00	1020.00	 2500.00	3310.00
	Inst	Ea	Sm	SB	28.6	0.56		1640.00	1270.00	 2910.00	3870.00
4 ton	Inst	Ea	Lg	SB	24.6	0.65		1850.00	1090.00	 2940.00	3860.00
	Inst	Ea	Sm	SB	30.8	0.52		2040.00	1370.00	 3410.00	4500.00
5 ton	Inst	Ea	Lg	SB	26.7	0.60		2060.00	1190.00	 3250.00	4250.00
	Inst	Ea	Sm	SB	33.3	0.48		2270.00	1480.00	 3750.00	4940.00

					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	Орсі	Unit	VUI	OIZC	Oiiit	Бау	0031	0031	0031	0031	UUI
Condensing units											
Air cooled, compressor, sta	ndard co	ntrol	s								
1.0 ton	Inst	Ea	_	SB	8.00	2.00	1530.00	356.00		1886.00	2370.00
	Inst	Ea	Sm	SB	10.0	1.60	1690.00	445.00		2135.00	2690.00
1.5 ton	Inst	Ea	Lg	SB	9.14	1.75	1720.00	406.00		2126.00	2670.00
	Inst	Ea	Sm	SB	11.4	1.40	1900.00	507.00	1	2407.00	3040.00
2.0 ton	Inst	Ea	Lg	SB	10.7	1.50	1910.00	476.00	4	2386.00	3010.00
	Inst	Ea	Sm	SB	13.3	1.20	2110.00	591.00		2701.00	3410.00
2.5 ton	Inst	Ea	Lg	SB	12.8	1.25	1950.00	569.00)	2519.00	3190.00
	Inst	Ea	Sm	SB	16.0	1.00	2150.00	711.00		2861.00	3650.00
3.0 ton	Inst	Ea	Lg	SB	16.0	1.00	2440.00	711.00		3151.00	3990.00
	Inst	Ea	Sm	SB	20.0	0.80	2690.00	889.00		3579.00	4560.00
4.0 ton	Inst	Ea	Lg	SB	21.3	0.75	2530.00	947.00		3477.00	4460.00
	Inst	Ea	Sm	SB	26.7	0.60	2790.00	1190.00		3980.00	5130.00
5.0 ton	Inst	Ea	Lg	SB	32.0	0.50	3000.00	1420.00		4420.00	5730.00
	Inst	Ea	Sm	SB	40.0	0.40	3300.00	1780.00		5080.00	6630.00
Condenser pad											
24" x 24"	Inst	Ea	Lg	SB	0.8	20.00	36.10	35.60		71.70	96.70
	Inst	Ea	_	SB	1.0	16.00	39.80	44.50		84.30	114.00
36" x 36"	Inst	Ea	Lg	SB	0.8	20.00	53.90	35.60		89.50	118.00
00 N 00	Inst	Ea	_		1.0	16.00	59.40	44.50		103.90	138.00
Minimum Job Charge	•	4	Oill	OB	1.0	10.00	00.40	44.00		100.50	100.00
willimani oob charge	Inct	Job	l a	SB	5.33	3.00		237.00		237.00	355.00
			_								
	inst	100	Sm	28	6.67	2.40		296.00		296.00	445.00
Dampers, motorized	•										
Motorized, variable volume	modulati	na									
8" diameter or less	Inst	Ea	Lg	UA	0.80	10.00	133.00	39.70		172.70	219.00
o didinotor di 1033	Inst	Ea		UA	1.00	8.00	146.00	49.60		195.60	250.00
9" - 14" diameter	Inst	Ea	Lg	UA	1.33	6.00	184.00	66.00		250.00	320.00
o i- diameter	Inst	Ea	_		1.67	4.80	203.00	82.90		285.90	368.00
15" - 18" diameter	Inst		Lg	UA	2.00	4.00	212.00	99.30		311.30	404.00
10 - 10 diameter	Inst		Sm		2.50	3.20	234.00	124.00		358.00	467.00
	11151	La		UA	2.50	0.20	204.00	124.00		000.00	407.00

160.00

191.00

116.40

138.50

6.00

4.80

1.67

Inst Ea Lg UA 1.33 Inst Ea Sm UA

50.40

55.60

66.00

82.90

Thermostat, ADD

				0	Man- hours	Crew Output	Avg Mat'l	Avg Labor	Avg Equip	Avg Total	Avg Price
Description	Oper	Unit	Vol	Crew Size	per Unit	per Day	Unit Cost	Unit Cost	Unit Cost	Unit Cost	Incl 0&P
Dodding.iioii	оро.	<u> </u>		0.20	<u> </u>	Zuj	000.		0001		Ju.
Diffusers / Grills											
Circular											
6" diameter	Inst	LF	Lg	UA	.267	30.00	16.00	13.30		29.30	39.10
0.40% ()	Inst	LF	Sm	UA	.333	24.00	17.60	16.50		34.10	46.00
8-10" diameter	Inst	LF	Lg	UA	.296	27.00	25.40	14.70		40.10	52.50
12-15" diameter	Inst Inst	LF LF	Sm Lg	UA UA	.370	21.60 24.00	28.00 42.40	18.40 16.50		46.40 58.90	61.10 75.60
12-15 diameter	Inst	LF	Sm	UA	.417	19.20	46.70	20.70		67.40	87.10
18" diameter	Inst	LF	Lg	UA	.400	20.00	83.80	19.90		103.70	130.00
To didinote.	Inst	LF	Sm		.500	16.00	92.30	24.80)	117.10	148.00
Derfereted 24" v 24" penal siz			•	0, 1	.000		02.00				
Perforated, 24" x 24" panel siz	e Inst	Ea	Lg	UA	.500	16.00	24.00	24.80		48.80	66.00
0 10	Inst	Ea	Sm	UA	.625	12.80	26.40	31.00		57.40	78.30
8" x 8"	Inst	Ea	Lg	UA	.571	14.00	38.10	28.30		66.40	88.20
0 X 0	Inst	Ea	Sm		.714	11.20	42.00	35.40		77.40	104.00
10" x 10"	Inst	Ea	Lg	UA	.667	12.00	63.50	33.10		96.60	126.00
	Inst	Ea	Sm	UA	.833	9.60	70.00	41.40		111.40	146.00
12" x 12"	Inst	Ea	Lg	UA	.800	10.00	126.00	39.70		165.70	210.00
	Inst	Ea	Sm	UA	1.00	8.00	138.00	49.60		187.60	241.00
18" x 18"	Inst	Ea	Lg	UA	1.00	8.00	151.00	49.60		200.60	255.00
	Inst	Ea	Sm	UA	1.25	6.40	166.00	62.10		228.10	292.00
Rectangular, one- to four-way	blow		_	K							
6" x 6"	Inst	Ea	Lg	UA	.500	16.00	20.00	24.80		44.80	61.20
	Inst		_		.625	12.80	22.00	31.00		53.00	73.00
12" x 6"	Inst	Ea	Lg	UA	.571	14.00	31.80	28.30		60.10	80.60
	Inst	Ea	Sm	UA	.714	11.20	35.00	35.40		70.40	95.20
12" x 9"	Inst	Ea	Lg	UA	.667	12.00	53.00	33.10		86.10	113.00
	Inst	Ea	Sm	UA	.833	9.60	58.40	41.40		99.80	132.00
12" x 12"	Inst	Ea	Lg	UA	.800	10.00	105.00	39.70		144.70	185.00
	Inst	Ea	Sm		1.00	8.00	115.00	49.60		164.60	213.00
24" x 12"	Inst	Ea	Lg	UA	1.00	8.00	117.00	49.60		166.60	215.00
	Inst	Ea	Sm	UA	1.25	6.40	129.00	62.10		191.10	248.00
T-bar mounting, 24" x 24" lay i	n fram	e									
6" x 6"	Inst	Ea	Lg	UA	.500	16.00	73.70	24.80		98.50	126.00
	Inst	Ea			.625	12.80	81.20	31.00		112.20	144.00
9" x 9"	Inst	Ea	Lg	UA	.571	14.00	81.10	28.30		109.40	140.00
	Inst	Ea	Sm		.714	11.20	89.30	35.40		124.70	160.00
12" x 12"	Inst	Ea	Lg	UA	.667	12.00	84.70	33.10		117.80	151.00
4511451	Inst	Ea	Sm	UA	.833	9.60	93.40	41.40		134.80	174.00
15" x 15"	Inst	Ea	Lg	UA	.800	10.00	88.40	39.70		128.10	166.00
10" v 10"	Inst	Ea	Sm		1.00	8.00	97.40	49.60		147.00	191.00
18" x 18"	Inst	Ea	Lg	UA	1.00	8.00	92.10	49.60		141.70	185.00
Minimum Job Charge	Inst	Eä	Sm	UA	1.25	6.40	102.00	62.10		164.10	215.00
wiiiiiiiiiiii oob onaiye	Inst	Job	Lg	UA	2.29	3.50		114.00		114.00	171.00
		Job			2.86	2.80		142.00		142.00	213.00
	mot	300	Jili	3/1	2.00	2.00		1 12.00		1 12.00	210.00

		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

Non-insulated	on spring	stee	ei, a	iumii	num, (or corros	sion-resistan	t metal			
3" diameter	Inst	LF	Lg	UD	.058	275.0	1.15	2.52		3.67	5
	Inst	LF	Sm	UD	.073	220.0	1.26	3.18		4.44	6
4" diameter	Inst	LF	Lg	UD	.071	225.0	1.68	3.09		4.77	6
	Inst	LF	Sm	UD	.089	180.0	1.85	3.87	1-1	5.72	8
6" diameter	Inst	LF	Lg	UD	.080	200.0	2.24	3.48	1	5.72	7
	Inst	LF	Sm	UD	.100	160.0	2.47	4.35	-33	6.82	9
7" diameter	Inst	LF	Lg	UD	.091	175.0	2.35	3.96		6.31	8
	Inst	LF	Sm	UD	.114	140.0	2.59	4.96		7.55	10
8" diameter	Inst	LF	Lg	UD	.107	150.0	2.47	4.66		7.13	9
	Inst	LF	Sm	UD	.133	120.0	2.72	5.79		8.51	12
10" diameter	Inst	LF	Lg	UD	.128	125.0	2.60	5.57		8.17	11
	Inst	LF	Sm	UD	.160	100.0	2.86	6.96		9.82	13
12" diameter	Inst	LF	Lg	UD	.160	100.0	2.72	6.96		9.68	13
	Inst	LF	Sm	UD	.200	80.0	3.00	8.70		11.70	16
nsulated											
3" diameter	Inst	LF	Lg	UD	.064	250.0	3.56	2.79		6.35	8
	Inst	LF	Sm	UD	.080	200.0	3.92	3.48		7.40	9
4" diameter	Inst	LF	Lg	UD	.071	225.0	3.74	3.09		6.83	9
	Inst	LF	Sm	UD	.089	180.0	4.13	3.87		8.00	10
5" diameter	Inst	1.F	Lg	UD	.080	200.0	3.93	3.48		7.41	ć
	Inst	LF	Sm	UD	.100	160.0	4.33	4.35		8.68	11
6" diameter	Inst	LF	Lg	UD	.091	175.0	4.29	3.96		8.25	11
	Inst	ŁF	Sm	UD	.114	140.0	4.73	4.96		9.69	13
7" diameter	Inst	LF	Lg	UD	.107	150.0	5.00	4.66		9.66	13
	Inst	LF	Sm	UD	.133	120.0	5.51	5.79		11.30	15
8" diameter	Inst	LF	Lg	UD	.128	125.0	5.52	5.57		11.09	15
	Inst	LF	Sm	UD	.160	100.0	6.08	6.96		13.04	17
10" diameter	Inst	LF	Lg	UD	.160	100.0	8.11	6.96		15.07	20
	Inst	LF	Sm	UD	.200	80.00	8.94	8.70		17.64	23
12" diameter	Inst	LF	Lg	UD	.213	75.00	9.11	9.27		18.38	24
	Inst	LF	Sm	UD	.267	60.00	10.00	11.60		21.60	29
14" diameter	Inst	LF	Lg	UD	.320	50.00	9.57	13.90		23.47	32
	Inst	LF	Sm	UD	.400	40.00	10.60	17.40		28.00	38

		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	Unit	Vol	Size	Unit	Day	Cost	Cost	Cost	Cost	0&P
Fans a	nd Ventilators											
Roof-t	ype ventilators											
Alumir	num, dome											
6	" diameter, 300 CFM	Inst	Ea	Lg	EA	.667	12.00	151.00	32.30		183.30	230.00
		Inst	Ea	Sm	EA	.833	9.60	167.00	40.30		207.30	261.00
7	" diameter, 450 CFM	Inst	Ea	Lg	EA	.727	11.00	159.00	35.20	11	194.20	244.00
		Inst	Ea	Sm	EA	.909	8.80	176.00	44.00	4	220.00	277.00
9	" diameter, 900 CFM	Inst	Ea	Lg	EA	.800	10.00	168.00	38.70		206.70	259.00
		Inst	Ea	Sm	EA	1.00	8.00	185.00	48.40		233.40	294.00
12	" diameter, 1,000 CFM	Inst	Ea	Lg	EA	1.00	8.00	177.00	48.40		225.40	284.00
		Inst	Ea	Sm	EA	1.25	6.40	195.00	60.40		255.40	324.00
16	" diameter, 1,500 CFM	Inst	Ea -	Lg	EA	1.14	7.00	231.00	55.10		286.10	360.00
		Inst	Ea	Sm	EA	1.43	5.60	255.00	69.10		324.10	409.00
20	" diameter, 2,500 CFM	Inst	Ea	Lg	EA	1.33	6.00	277.00	64.30		341.30	429.00
00		Inst	Ea	Sm	EA	1.67	4.80	305.00	80.70		385.70	488.00
26	diameter, 4,000 CFM	Inst	Ea	Lg	EA EA	1.60 2.00	5.00	333.00	77.40		410.40	515.00
20	II diameter C 500 CFM	Inst	Ea	Sm			4.00	367.00	96.70		463.70	585.00
32	" diameter, 6,500 CFM	Inst Inst	Ea Ea	Lg Sm	EA EA	2.00 2.50	4.00 3.20	399.00 440.00	96.70 121.00		495.70 561.00	624.00 709.00
20	" diameter, 8,000 CFM	Inst	Ea	Lg	EA	2.67	3.00	479.00	129.00		608.00	768.00
30	diameter, 0,000 Crivi	Inst		Sm	EA	3.33	2.40	528.00	161.00		689.00	875.00
50	" diameter, 13,000 CFM	Inst	Ea	Lg		4.00	2.00	575.00	193.00		768.00	980.00
50	alameter, 10,000 or W	Inst		Sm	EA	5.00	1.60	633.00	242.00		875.00	1120.00
Plastic	: ABS dome				_, ,	0.00	1.00	000.00	2 12.00		0.0.00	1120100
	900 CFM	Inst	Fa	Lg	EA	.667	12.00	117.00	32.30		149.30	189.00
		Inst	Ea	Sm	EA	.833	9.60	129.00	40.30		169.30	216.00
1,6	600 CFM	Inst	Ea	Lg	EA	.800	10.00	162.00	38.70		200.70	252.00
,		Inst		Sm	EA	1.00	8.00	178.00	48.40		226.40	286.00
187 11 4			• 4									
	ype ventilators, one sp						10.00	177.00	00.00		000.00	000.55
12	" diameter, 1,000 CFM	Inst	Ea	Lg	EA	.667	12.00	177.00	32.30		209.30	260.00
4.4	-li	Inst	Ea	Sm	EA	.833	9.60	195.00	40.30		235.30	294.00
14	diameter, 1,500 CFM	Inst	Ea	Lg Sm	EA EA	.800 1.00	10.00 8.00	231.00 255.00	38.70		269.70	335.00 378.00
		Inst	Ed -	SIII	EA	1.00	0.00	200.00	48.40		303.40	3/0.00

405.00

457.00

325.40

365.40

1.00

1.25

Inst Ea Lg EA Inst Ea Sm EA 8.00

6.40

277.00

305.00

48.40

60.40

16" diameter, 2,000 CFM

0&P
1000.00
1120.00
1080.00
1210.00
1150.00
1300.00
1880.00
2110.00
58.80
64.80
65.70
77.70
541.00
611.00
974.00
1090.00
1030.00
1160.00
1100.00
1240.00
58.80
64.80
65.70
77.70
166.00
207.00
1117 100 122 1119 133 188 211 10 10 10 1111 112 110 110 110 110 1

Man-

Crew

Avg

Avg

Avg

Avg

Avg

Description	Oper	Unit	Vol	Crew Size	hours per Unit	Output per Day	Mat'l Unit Cost	Labor Unit Cost	Equip Unit Cost	Total Unit Cost	Price Incl 0&P
Heat Pump											
Exterior coil unit, not including	g curbs	or p	ads								
2 ton cool	Inst	Ea	Lg	SB	16.0	1.00	1810.00	711.00		2521.00	3240.00
	Inst	Ea	Sm	SB	20.0	0.80	1990.00	889.00		2879.00	3720.00
3 ton cool	Inst	Ea	Lg	SB	32.0	0.50	1990.00	1420.00		3410.00	4530.00
	Inst	Ea	Sm	SB	40.0	0.40	2200.00	1780.00	1-	3980.00	5300.00
4 ton cool	Inst	Ea	Lg	SF	48.5	0.33	2470.00	2160.00	1	4630.00	6370.00
	Inst	Ea	Sm	SF	61.5	0.26	2720.00	2730.00		5450.00	7580.00
5 ton cool	Inst	Ea	Lg	SF	64.0	0.25	2530.00	2840.00)	5370.00	7520.00
	Inst		Sm		80.0	0.20	2780.00	3560.00		6340.00	8960.0
Roof mounted with boom truc	k and o	pera	ator,	coil u	ınit, no	t includ	ing curbs or p	ads			
8 ton cool	Inst	Ea	Lg	SF	32.0	0.50	6780.00	1420.00		8616.00	10900.0
	Inst	Ea	Sm	SF	40.0	0.40	7470.00	1780.00		9708.00	12300.0
10 ton cool	Inst	Ea	Lg	SF	48.5	0.33	8590.00	2160.00		11166.00	14200.0
	Inst	Ea	Sm	SF	61.5	0.26	9470.00	2730.00		12658.00	16200.0
15 ton cool	Inst	Ea	Lg	SF	64.0	0.25	12300.00	2840.00		15556.00	19800.0
	Inst	Ea	Sm	SF	80.0	0.20	13600.00	3560.00		17618.00	22500.0
20 ton cool	Inst	Ea	Lg	SF	80.0	0.20	16300.00	3560.00		20276.00	25600.0
	Inst	Ea	Sm	SF	100.0	0.16	17900.00	4450.00	458.00	22808.00	29100.0
Minimum Job Charge											
	Inst				8.00	2.00		356.00		356.00	533.0
	Inst	Job	Sm	SB	10.0	1.60		445.00		445.00	667.0
PTAC Wall / Window unit o	dir co	ndit	ion	ers.							
Semi-permanent installation,	3-spee	ed fa	n. 12	25-vo	lt GFI ı	receptad	cle. enerav-ef	ficient mo	odels		
6,000 BTUH (0.5 ton cool)			Lg	EB	4.00	4.00	509.00	193.00		702.00	901.0
	Inst	*	Sm		5.00	3.20	561.00	242.00		803.00	1040.0
9,000 BTUH (0.75 ton cool)	Inst	Ea	Lg	EB	4.00	4.00	674.00	193.00		867.00	1100.0
	Inst		Sm		5.00	3.20	743.00	242.00		985.00	1250.0
12,000 BTUH (1.0 ton cool)	Inst	Ea	Lg	EB	4.00	4.00	792.00	193.00		985.00	1240.0
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Inst	Ea	Sm		5.00	3.20	873.00	242.00		1115.00	1410.0
18,000 BTUH (1.5 ton cool)	Inst	Ea	Lg	EB	5.33	3.00	1090.00	258.00		1348.00	1690.0
, (Inst	Ea	Sm		6.67	2.40	1200.00	322.00		1522.00	1920.0
24,000 BTUH (2.0 ton cool)	Inst	Ea	Lg	EB	5.33	3.00	1580.00	258.00		1838.00	2290.0
,	Inst	Ea	Sm	EB	6.67	2.40	1750.00	322.00		2072.00	2580.0
36,000 BTUH (3.0 ton cool)	Inst	Ea	Lg	EB	5.33	3.00	2180.00	258.00		2438.00	3000.0
, - (Inst		Sm		6.67	2.40	2400.00	322.00		2722.00	3360.0
Minimum Job Charge				_							
	Inst	Job	La	EA	2.67	3.00		129.00		129.00	194.00
		Job	_		3.33	2.40		161.00		161.00	242.00
											v\

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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.

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Estimating Electrical Construction Revised

Estimating the cost of electrical work can be a very detailed and exacting discipline. It takes specialized skills and knowledge to create reliable estimates for electrical work. See how an expert estimates materials and labor for residential and commercial electrical construction. Learn how to use labor units, the plan take-



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