

GRDIAN®

Plumbing Costs with RSMeans™ Data

2025

48th annual edition

Chief Product Officer

Chris Gaudreau

Chief Technology Officer

Seth Gregorie

Director, Data Operations

Sam Giffin

Engineering and Research

Matthew Doheny, Sr. Manager

Engineers:

Chris Clough, Editor

Architectural Divisions 1, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 41

Sam Babbitt Richard Goldin Scott Keller Chris Pedersen

Melissa Stewart

Engineers: Civil Divisions

2, 31, 32, 33, 34, 35, 44, 46 Derrick Hale, PE Michael Lynch

Giles Munyard

Engineers: Mechanical, Electrical, Plumbing & Conveying Divisions

14, 21, 22, 23, 25, 26, 27, 28, 48
Brian Adams
Michelle Curran
Antonio D'Aulerio

Contributing Engineers

John Melin, PE, Manager Paul Cowan Thomas Lyons Matthew Sorrentino

Production

Chris Clough

Debra Panarelli, Manager Sheryl Rose Janice Thalin

Data Analysis

Yonique McNeil Ellen D'Amico

Cover Design Blaire Collins

Data Engineering

Monique Law Kedar Gaikwad Mike Bruesch Jonathan Forgit

City Cost Index Adam Raimond

Labor Research Elisa Mello

Elisa Mello David Yazbek



RSMeans Data from Gordian

Construction Publishers & Consultants 30 Patewood Dr., Suite 350 Greenville, SC 29615 United States of America 1.800.448.8182 rsmeans.com

Copyright 2024 by The Gordian Group Inc. All rights reserved. Cover photo © iStock/DenBoma

Printed in the United States of America ISSN 1537-8411 ISBN 978-1-961006-65-2 Gordian's authors, editors, and engineers apply diligence and judgment in locating and using reliable sources for the information published. However, Gordian makes no express or implied warranty or guarantee in connection with the content of the information contained herein, including the accuracy, correctness, value, sufficiency, or completeness of the data, methods, and other information contained herein. Gordian makes no express or implied warranty of merchantability or fitness for a particular purpose. Gordian shall have no liability to any customer or third party for any loss, expense, or damage, including consequential, incidental, special, or punitive damage, including lost profits or lost revenue, caused directly or indirectly by any error or omission, or arising out of, or in connection with, the information contained herein. For the purposes of this paragraph, "Gordian" shall include The Gordian Group, Inc., and its divisions, subsidiaries, successors, parent companies, and their employees, partners, principals, agents and representatives, and any third-party providers or sources of information or data. Gordian grants the purchaser of this publication limited license to use the cost data

\$462.00 per copy (in United States)
Price is subject to change without prior notice.

contained herein for purchaser's internal business purposes in connection with construction estimating and related work The publication, and all cost data contained herein, may not be reproduced, integrated into any software or computer program, developed into a database or other electronic compilation, stored in an information storage or retrieval system, or transmitted or distributed to anyone in any form or by any means, electronic or mechanical, including photocopying or scanning, without prior written permission of Gordian. This publication is subject to protection under copyright law, trade secret law and other intellectual property laws of the United States, Canada and other jurisdictions. Gordian and its affiliates exclusively own and retain all rights, title and interest in and to this publication and the cost data contained herein including, without limitation, all copyright, patent, trademark and trade secret rights. Except for the limited license contained herein, your purchase of this publication does not grant you any intellectual property rights in the publication or the cost data.

Table of Contents

Foreword	iv
How the Cost Data Is Built: An Overview	V
Estimating with RSMeans™ Data: Unit Price	es vii
How to Use the Cost Data: The Details	ix
Unit Price Section	1
RSMeans Data: Unit Prices—How They Work	2
Assemblies Section	471
RSMeans Data: Assemblies—How They Wor	k 472
Reference Section	581
Construction Equipment Rental Costs	583
Crew Listings	595
Historical Cost Indexes	632
City Cost Indexes	633
Location Factors	676
Reference Tables	682
Change Orders	720
Project Costs	723
Abbreviations	728
Index	732
Training Class Options	754
Labor Trade Rates including Overhead & Profit	Inside Back Cover

Unit Price Section

Table of Contents

Sect. N	o. '	Page	Sect	. No.	Page	Sect. 1	No.	Page
	General Requirements		11 48	Foodservice Cleaning and Disposal		23 07	HVAC Insulation	33
01 11	Summary of Work	8		Equipment		23 09	Instrumentation and Control	
01 21	Allowances		11 53	Laboratory Equipment			for HVAC	
01 31	Project Management and		11 71	Medical Sterilizing Equipment		23 11	Facility Fuel Piping	
	Coordination	10	11 73	Patient Care Equipment		23 12	Facility Fuel Pumps	
01 32	Construction Progress		11 74 11 76	Dental Equipment		23 13 23 21	Facility Fuel-Storage Tanks	
01 41	Documentation		11 78	Operating Room Equipment Mortuary Equipment		23 23	Hydronic Piping and Pumps Refrigerant Piping	
01 41 01 51	Regulatory Requirements		11 81	Facility Maintenance Equipment		23 34	HVAC Fans	349
01 52	Temporary Utilities Construction Facilities		11 91	Religious Equipment		23 35	Special Exhaust Systems	
01 54	Construction Aids		11 98	Detention Equipment		23 38	Ventilation Hoods	
01 55	Vehicular Access and Parking			Furnishings		23 51	Breechings, Chimneys, and Stacks	
01 56	Temporary Barriers and Enclosures		12 32	Manufactured Wood Casework	78	23 52	Heating Boilers	359
01 57	Temporary Controls			Special Construction	70	23 54	Furnaces	362
01 58	Project Identification	18	13 11	Swimming Pools	80	23 55	Fuel-Fired Heaters	
01 66	Product Storage and Handling		13 12	Fountains		23 56 23 57	Solar Energy Heating Equipment	
01 74	Requirements		13 17	Tubs and Pools		23 72	Heat Exchangers for HVAC	366
01 74 01 91	Cleaning and Waste Management		13 24	Special Activity Rooms		23 / 2	Air-to-Air Energy Recovery Equipment	36.
01 93	Commissioning Facility Maintenance		13 34	Fabricated Engineered Structures		23 81	Decentralized Unitary HVAC	301
01 /3	· · · · · · · · · · · · · · · · · · ·	19	13 42	Building Modules		_0 01	Equipment	36
02 21	Existing Conditions	0.0	13 47	Facility Protection	83	23 82		
02 21 02 41	Surveys Demolition			Conveying Equipment			Cooling Units	368
02 65	Underground Storage Tank Rem		14 45	Vehicle Lifts	86	23 83	Radiant Heating Units	
02 81	Transportation and Disposal of	27		Fire Suppression		23 91	Prefabricated Equipment Supports .	3/4
	Hazardous Materials	24	21 05	Common Work Results for Fire			Electrical	
02 82	Asbestos Remediation	25		Suppression	88	26 05	Common Work Results for	0.7
02 87	Biohazard Remediation	28	21 11	Facility Fire-Suppression		26 24	Electrical Switchboards and Panelboards	3/0
	Concrete		01 10	Water-Service Piping	89	26 29	Low-Voltage Controllers	
03 11	Concrete Forming		21 12 21 13	Fire Suppression Standpipes		20 27		364
03 15	Concrete Accessories		21 13	Fire-Suppression Sprinkler Systems Carbon-Dioxide Fire-Extinguishing		28 31	Electronic Safety & Security	20.
03 21	Reinforcement Bars			Systems		28 42	Intrusion DetectionGas Detection and Alarm	
03 22	Fabric and Grid Reinforcing		21 22	Clean-Agent Fire-Extinguishing	100	28 46	Fire Detection and Alarm	
03 30 03 31	Cast-In-Place Concrete			Systems	103	20 10	Earthwork	000
03 35	Structural Concrete		21 31	Centrifugal Fire Pumps	104	31 23		201
03 63	Concrete Finishing Epoxy Grouting			Plumbing		31 23	Excavation and Fill	390
03 82	Concrete Boring		22 01	Operation and Maintenance		20.10	Exterior Improvements	40
	Metals	07		of Plumbing	108	32 12 32 84	Flexible Paving	
05 05	Common Work Results for Metals	42	22 05	Common Work Results	100	32 04	Planting Irrigation	407
05 12	Structural Steel Framing		22 07	for PlumbingPlumbing Insulation		22.01	Utilities	
05 54	Metal Floor Plates		22 11	Facility Water Distribution		33 01	Operation and Maintenance of Utilities	410
	Wood, Plastics & Composites		22 12	Facility Potable-Water Storage	101	33 05	Common Work Results	412
06 11	Wood Framing	48		Tanks	260		for Utilities	417
06 16	Sheathing		22 13	Facility Sanitary Sewerage		33 11	Groundwater Sources	419
	Thermal & Moisture Protection		22 14	Facility Storm Drainage	283	33 14	Water Utility Transmission and	
07 65	Flexible Flashing	50	22 15	GeneralServiceCompressed-	205	22.16	Distribution	42
07 71	Roof Specialties	51	22 31	Air Systems		33 16	Water Utility Storage Tanks	
07 72	Roof Accessories	51	22 32	Domestic Water Softeners Domestic Water Filtration	207	33 31 33 34	Sanitary Sewerage Piping Onsite Wastewater Disposal	
07 76	Roof Pavers	51	22 32	Equipment	2.87	33 41	Subdrainage	43.
07 84	Firestopping		22 33	Electric Domestic Water Heaters		33 42	Stormwater Conveyance	434
07 91	Preformed Joint Seals		22 34	Fuel-Fired Domestic Water Heaters		33 52	Hydrocarbon Transmission and	
07 92	Joint Sealants	54	22 35	Domestic Water Heat Exchangers	291		Distribution	438
	Finishes		22 41	Residential Plumbing Fixtures		33 61	Hydronic Energy Distribution	455
09 22	Supports for Plaster and	=0	22 42	Commercial Plumbing Fixtures	299	33 63	Steam Energy Distribution	
09 91	Gypsum Board		22 43	Healthcare Plumbing Fixtures	304		Material Processing & Handling Equipme	ent
09 91	Painting	58	22 45 22 46	Emergency Plumbing Fixtures Security Plumbing Fixtures		41 22	Cranes and Hoists	462
10.01	Specialties	60	22 47	Drinking Fountains and	300		Pollution Control Equipment	
10 21 10 28	Compartments and Cubicles Toilet, Bath, and Laundry	62	''	Water Coolers	307	44 11	Particulate Control Equipment	464
10 20	Accessories	64	22 51	Swimming Pool Plumbing Systems	309		Water and Wastewater Equipment	
10 44	Fire Protection Specialties	66	22 52	Fountain Plumbing Systems		46 07	Packaged Water and Wastewater	
	Equipment		22 62	Vacuum Systems for Laboratory an			Treatment Equipment	468
11 11	Vehicle Service Equipment	70	22 62	Healthcare Facilities	310	46 23	Grit Removal And Handling	
11 21	Retail and Service Equipment	70	22 63	Gas Systems for Laboratory and Healthcare Facilities	311	46.05	Equipment	468
11 30	Residential Equipment		22 66	Chemical-Waste Systems for Lab.	311	46 25	Oil and Grease Separation and Removal Equipment	160
11 32	Unit Kitchens		00	and Healthcare Facilities	314		Kemovai Equipment	405
11 41	Foodservice Storage Equipment	73		Heating Ventilation Air Conditioning				
11 44	Food Cooking Equipment		23 05	Common Work Results for HVAC	32.2.			
11 46	Food Dispensing Equipment	73		Tommon work recours for 11 vite	022			

Assemblies Section

Table of Contents

Table 1	No. P	age
D SER	VICES	
	D2010 Plumbing Fixtures	
D2010	110 Water Closet Systems	478
	120 Water Closets, Group	
	210 Urinal Systems	
	220 Urinal Systems, Battery Mount	
	310 Lavatory Systems	
	320 Lavatory Systems, Battery Mount	
	410 Kitchen Sink Systems	
	420 Laundry Sink Systems	
	430 Laboratory Sink Systems	
	440 Service Sink Systems	
	510 Bathtub Systems	
	610 Group Wash Fountain Systems	
	710 Shower Systems	
	810 Drinking Fountain Systems	
	820 Water Cooler Systems	
	920 Two Fixture Bathroom, Two Wall Plumbing	
	922 Two Fixture Bathroom, One Wall Plumbing	
	924 Three Fixture Bathroom, One Wall Plumbing	
	926 Three Fixture Bathroom, Two Wall Plumbing	
	928 Four Fixture Bathroom, Two Wall Plumbing	
	930 Four Fixture Bathroom, Three Wall Plumbing	
	932 Five Fixture Bathroom, Two Wall Plumbing	
	934 Five Fixture Bathroom, Three Wall Plumbing	
	936 Five Fixture Bathroom, One Wall Plumbing	
	951 Plumbing Systems 20 Unit, 2 Story Apartment Building	
22010	D2020 Domestic Water Distribution	.,,
D2020	210 Electric Water Heaters - Residential Systems	108
	220 Gas Fired Water Heaters - Residential Systems	
	230 Oil Fired Water Heaters - Residential Systems	
	240 Electric Water Heaters - Commercial Systems	
	250 Gas Fired Water Heaters - Commercial Systems	
	260 Oil Fired Water Heaters - Commercial Systems	
	265 Solar, Closed Loop, Add-On Hot Water Systems	
	270 Solar, Drainback, Hot Water Systems	
	275 Solar, Draindown, Hot Water Systems	
	280 Solar, Recirculation, Domestic Hot Water Systems	
	285 Thermosyphon, Hot Water	
D2020	290 Solar, Hot Water, Air To Water Heat Exchange	515
	295 Solar, Closed Loop, Hot Water Systems	
D2020		017
D2040	D2040 Rain Water Drainage 210 Roof Drain Systems	510
D2040	·	310
D2010	D3010 Energy Supply	500
	510 Apartment Building Heating - Fin Tube Radiation	
	650 Solar, Closed Loop, Space/Hot Water Systems	
	660 Solar Swimming Pool Heater Systems	
133010	6/5 Air 10 Water Heat Exchange	52.7

Table No.	Page
D3020 Heat Generating Systems	
D3020 102 Small Heating Systems, Hydronic, Electric Boil	ers 528
D3090 Other HVAC Systems/Equip	
D3090 320 Garage Exhaust Systems	529
D4010 Sprinklers	
D4010 310 Dry Pipe Sprinkler Systems	530
D4010 350 Preaction Sprinkler Systems	533
D4010 370 Deluge Sprinkler Systems	530
D4010 390 On-off multicycle Sprinkler Systems	
D4010 410 Wet Pipe Sprinkler Systems	
D4010 412 Wet Sprinkler Seismic Components	545
D4010 413 Seismic Wet Pipe Flexible Feed Sprinkler System	
D4010 414 Seismic Wet Pipe Flexible Feed Sprinkler System	ms 550
D4020 Standpipes	
D4020 310 Wet Standpipe Risers, Class I	552
Wet Standpipe Risers, Class III	558
D4020 330 Dry Standpipe Risers, Class I	554
Dry Standpipe Risers, Class II	554
D4020 410 Fire Hose Equipment	55
D4090 Other Fire Protection Systems D4090 910 Fire Suppression Unit Components	E E .
D4090 910 File Suppression Offit Components	
D4090 920 TWI200 Systems	
G BUILDING SITEWORK	
G1030 Site Earthwork	
G1030 805 Trenching Common Earth	560
G1030 806 Trenching Loam & Sandy Clay	
G1030 807 Trenching Sand & Gravel	
G1030 815 Pipe Bedding	
G2040 Site Development	
G2040 920 Swimming Pools	568
G2050 Landscaping	
G2050 Landscaping G2050 710 Site Irrigation	560
G2050 710 Site Irrigation	
G3010 Water Supply	F 7'
G3010 121 Water Service, Lead Free	
•	
G3020 Sanitary Sewer	
G3020 302 Septic Systems	57
G3030 Storm Sewer	
G3030 210 Manholes & Catch Basins	579

Reference Section

All the reference information is in one section, making it easy to find what you need to know and easy to use the data set on a daily basis. This section is visually identified by a vertical black bar on the page edges.

In this Reference Section, we've included Equipment Rental Costs, a listing of rental and operating costs; Crew Listings, a full listing of all crews and equipment, and their costs; Historical Cost Indexes for cost comparisons over time; City Cost Indexes and Location Factors for adjusting costs to the region you are in; Reference Tables, where you will find explanations, estimating information and procedures, and technical data; Change Orders, information on pricing changes to contract documents; and an explanation of all the Abbreviations in the data set.

Table of Contents

583
595
632
633
676
682
682
697
698
699
699
699

Reference Tables (cont.)

R22 Plumbing	
R23 Heating, Ventilating & Air Conditioning	
Air Conditioning	71
R26 Electrical	71
R31 Earthwork	71
R33 Utilities	71
Change Orders	72
Project Costs	72
Abbreviations	72