



RSMeans[®]

Electrical Cost Data

Up-to-date data for the latest electrical
products, materials, and methods

38th annual edition

2015

Cost data from the most trusted
source in North America

RSMeans[®] Electrical Cost Data

2015 38th annual edition

Adrian C. Charest, PE, Senior Editor

Engineering Director

Bob Mewis, CCC (1, 14, 41)

Contributing Editors

Christopher Babbitt

Adrian C. Charest, PE
(26, 27, 28, 48)

Gary W. Christensen

Cheryl Elsmore

David Fiske

Robert Fortier, PE
(2, 31, 32, 33, 34, 35, 44, 46)

Robert J. Kuchta (8)

Thomas Lane (6, 7)

Robert C. McNichols

Genevieve Medeiros

Melville J. Mossman, PE (21, 22, 23)

Jeannene D. Murphy

Marilyn Phelan, AIA (9, 10, 11, 12)

Stephen C. Plotner (3, 5)

Siobhan Soucie (4, 13)

Vice President Data & Engineering

Chris Anderson

Cover Design

Sara Rutan

Product Manager

Andrea Sillah

Production Manager

Debbie Panarelli

Production

Jill Goodman

Jonathan Forgit

Sara Rutan

Mary Lou Geary

Technical Support

Gary L. Hoitt

Kathryn S. Rodriguez

**Numbers in italics are the divisional responsibilities for each editor. Please contact the designated editor directly with any questions.*

RSMeans

Construction Publishers & Consultants
700 Longwater Drive
Norwell, MA 02061
United States of America
1-877-763-2526
www.rsmeans.com

Copyright 2014 by RSMeans
All rights reserved.

Cover photo ©
Jupiterimages/Photos.com/Thinkstock

Printed in the United States of America
ISSN 1540-6318
ISBN 978-1-940238-53-1

The authors, editors, and engineers of RSMeans apply diligence and judgment in locating and using reliable sources for the information published. However, RSMeans 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. RSMeans makes no express or implied warranty of merchantability or fitness for a particular purpose. RSMeans 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, "RSMeans" shall include RS Means Company LLC, 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.

No part of this publication may be reproduced, stored in an information storage or retrieval system, or transmitted in any form or by any means, electronic or mechanical, including photocopying or scanning, without prior written permission of RSMeans. The cost data contained in this publication is valuable and proprietary information of RSMeans and others, and there is no transfer to you of any ownership rights in the cost data or any license granted to you to create derivative works based on or which utilize the cost data.

This book is printed on 50% recycled paper using soy-based ink and is entirely recyclable.

0035

\$208.95 per copy (in United States)
Price is subject to change without prior notice.



Table of Contents

Foreword	iv
How the Book Is Built: An Overview	v
Absolute Essentials for a Quick Start	vi
Estimating with RSMeans Unit Price Cost Data	vii
How to Use the Book: The Details	ix
Unit Price Section	1
Assemblies Section	357
Reference Section	441
Construction Equipment Rental Costs	443
Crew Listings	455
Historical Cost Indexes	491
City Cost Indexes	492
Location Factors	535
Reference Tables	541
Change Orders	612
Square Foot Costs	615
Abbreviations	625
Index	629
Other RSMeans Products and Services	648
Labor Trade Rates including Overhead & Profit	Inside Back Cover

Assemblies Section

Table of Contents

<i>Table No.</i>	<i>Page</i>
D SERVICES	
D2020 Domestic Water Distribution	
D2020 210 Electric Water Heaters - Residential Systems	364
D2020 240 Electric Water Heaters - Commercial Systems	365
D3020 Heat Generating Systems	
D3020 102 Small Heating Systems, Hydronic, Electric Boilers	366
D3020 104 Large Heating Systems, Hydronic, Electric Boilers	367
D4090 Other Fire Protection Systems	
D4090 910 Fire Suppression Unit Components	368
D4090 920 FM200 Systems	368
D5010 Electrical Service/Distribution	
D5010 110 High Voltage Shielded Conductors	369
D5010 120 Overhead Electric Service, 3 Phase - 4 Wire	370
D5010 130 Underground Electric Service	372
D5010 230 Feeder Installation	374
D5010 240 Switchgear	375
D5010 250 Panelboard	376
D5020 Lighting and Branch Wiring	
D5020 110 Receptacle (by Wattage)	378
D5020 115 Receptacles, Floor	379
D5020 120 Receptacles & Wall Switches	380
D5020 125 Receptacles & Switches by Each	382
D5020 130 Wall Switch by Sq. Ft.	383
D5020 135 Miscellaneous Power	384
D5020 140 Central A. C. Power (by Wattage)	385
D5020 145 Motor Installation	386
D5020 155 Motor Feeder	388
D5020 160 Magnetic Starter	389
D5020 165 Safety Switches	390
D5020 170 Motor Connections	391
D5020 175 Motor & Starter	392
D5020 208 Fluorescent Fixtures (by Type)	398
D5020 210 Fluorescent Fixtures (by Wattage)	399
D5020 214 Incandescent Fixture (by Type)	400
D5020 216 Incandescent Fixture (by Wattage)	401
D5020 218 Fluorescent Fixture, High Bay, 8'-10' (by Wattage)	402
D5020 220 H.I.D. Fixture, High Bay, 8'-10' (by Type)	403

<i>Table No.</i>	<i>Page</i>
D5020 222 H.I.D. Fixture, High Bay, 8'-10' (by Wattage)	404
D5020 224 H.I.D. Fixture, High Bay, 16' (by Type)	405
D5020 226 H.I.D. Fixture, High Bay, 16' (by Wattage)	406
D5020 228 H.I.D. Fixture, High Bay, 20' (by Type)	407
D5020 230 H.I.D. Fixture, High Bay, 20' (by Wattage)	408
D5020 232 H.I.D. Fixture, High Bay, 30' (by Type)	409
D5020 234 H.I.D. Fixture, High Bay, 30' (by Wattage)	410
D5020 236 H.I.D. Fixture, Low Bay, 8'-10' (by Type)	411
D5020 238 H.I.D. Fixture, Low Bay, 8'-10' (by Wattage)	412
D5020 240 H.I.D. Fixture, Low Bay, 16' (by Type)	413
D5020 242 H.I.D. Fixture, Low Bay, 16' (by Wattage)	414
D5020 290 Daylight Dimming System	415
D5020 295 Lighting On/Off Control System	416
D5030 Communications and Security	
D5030 310 Telephone Systems	417
D5030 810 Security & Detection Systems	417
D5030 910 Communication & Alarm Systems	418
D5030 920 Data Communication	419
D5090 Other Electrical Systems	
D5090 210 Generators (by kW)	420
D5090 420 Photovoltaic Power System, Stand Alone	421
D5090 430 Photovoltaic Power System, Grid Connected	423
D5090 480 Energy Monitoring Systems	424
D5090 510 Electric Baseboard Radiation (Low Density)	425
D5090 520 Electric Baseboard Radiation (Medium Density)	426
G BUILDING SITEWORK	
G1030 Site Earthwork	
G1030 805 Trenching Common Earth	428
G1030 806 Trenching Loam & Sandy Clay	430
G1030 807 Trenching Sand & Gravel	432
G4010 Electrical Distribution	
G4010 312 Underground Power Feed	434
G4010 320 Underground Electrical Conduit	435
G4020 Site Lighting	
G4020 110 Site Lighting	438
G4020 210 Light Pole (Installed)	440

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 book 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, 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, or technical data; Square Foot Costs that allow you to make a rough estimate for the overall cost of a project; and an explanation of all the Abbreviations in the book.

Table of Contents

Construction Equipment Rental Costs	443
Crew Listings	455
Historical Cost Indexes	491
City Cost Indexes	492
Location Factors	535
Reference Tables	541
R01 General Requirements.....	541
R02 Existing Conditions	553
R05 Metals	554
R07 Thermal & Moisture Protection	554

Reference Tables (cont.)

R22 Plumbing	555
R23 Heating, Ventilating & Air Conditioning.....	558
R26 Electrical	560
R27 Communications	609
R33 Utilities.....	610
Change Orders	612
Square Foot Costs	615
Abbreviations	625