

RS Means Databases

Price and Assembly Databases

The following RS Means databases are available for use with our ProEst Estimating Software. The Databases come complete with city indexes that are used to accurately calculate costs for specific cities or regions. These databases include material cost, labor cost and labor productivity units. There are also equipment costs incorporated into each database.

RS Means Unit Price Databases		
<p>Building Construction Cost Data Over 21,000 unit price line items covering all 16 divisions of the CSI Master Format. This extensive database is ideal for estimating new construction and major renovations for commercial and industrial projects costing \$500,000 and up.</p>	<p>Mechanical Cost Data Over 18,000 unit price line items covering heating, ventilation and air conditioning. Also includes related cost information in both plumbing and electrical.</p>	<p>Plumbing Cost Data Over 10,000 unit price line items of plumbing and fire protection costs covering all types of installations. Enables you to estimate your projects down to every length of pipe and fitting.</p>
<p>Electrical Cost Data Over 11,000 unit price line items covering from HV transmission to residential wiring. The most up-to-date products, materials and construction methods allow for cost savings from design through construction.</p>	<p>Site Work / Landscape Cost Data Over 15,000 unit price line items including earthwork cut/fills, site drainage, paving, seeding, planting and much more. This database is utilized by civil engineers, general contractors and landscape contractors.</p>	<p>Concrete / Masonry Cost Data Over 9,000 unit price line items for modular and job-built formwork, light weight and high strength concrete, precast, cast-in-place, surface finishing, brick work, CMU work, stone work and accessories. Complete price guidance for estimating concrete and masonry.</p>
<p>Heavy Construction Cost Data A comprehensive database developed uniquely for specialized estimating of heavy and highway construction. Covers costs for projects such as bridges, road work, dams, water distribution and more.</p>	<p>Light Commercial Cost Data Developed for the costing of every aspect of light construction within building types such as apartments, motels, and office buildings. Perfect for the designer, developer and contractor of light commercial work.</p>	<p>Interior Cost Data Includes prices for interior materials, equipment, hardware, custom work, furnishings and finishes. Ideal for designers, architects, interior decorators and interior fit-up contractors.</p>
<p>Residential Costs Data Unit Price costs covering all 16 divisions of residential construction. Covers cost of multi qualities, grades and regional construction methods such as wood framed, masonry, stucco, etc.</p>	<p>Repair & Remodeling Costs Data Over 10,000 unit price line items developed for estimating renovation work. Developed to handle almost any repair and remodeling challenge taking into consideration the special conditions of the nature of R&R work.</p>	<p>Open Shop BCCD Cost Data This database integrates all of the data of Building Construction Cost Data within an open shop structure, material, labor, and equipment costs in 16 divisions.</p>
RS Means Composite Databases		
<p>Commercial Composite</p> <ul style="list-style-type: none"> • Building Construction, Electric, Mechanical, Plumbing 		<p>Facilities Composite</p> <ul style="list-style-type: none"> • Commercial, Municipal and Institutional Properties
<p>Civil Composite</p> <ul style="list-style-type: none"> • Building Construction, Sitework/Landscape, Concrete/Masonry, Heavy Construction 		<p>Master Composite</p> <ul style="list-style-type: none"> • Building Construction, Electric, Mech, Plum, Site, Concrete/Masonry, Heavy Construction
RS Means Assemblies Databases		
<p>Building Constuction Electrical Mechanical Plumbing Concrete & Masonry</p>	<p>Facilities Composite Commercial Composite Civil Composite Master Composite Heavy Construction</p>	<p>Interior Construction Sitework Construction Square Foot Construction</p>