



Beck Technology

Innovation in All Dimensions



U.S. COST

Product Description, Features, Benefits

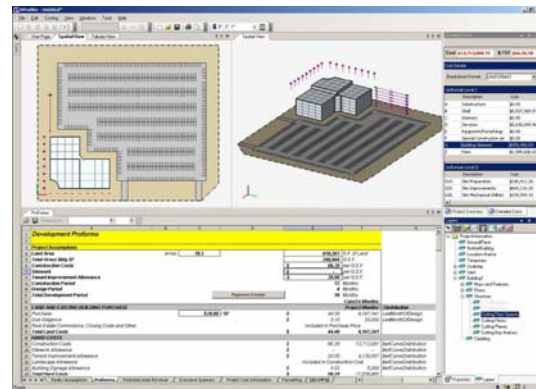
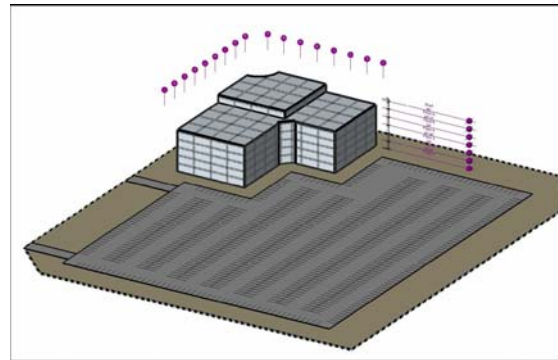
DProfiler with RSMeans is a "macro" Building Information Model (BIM) solution used in the planning and conceptual design phase to produce an accurate cost estimate of a proposed design. Traditional BIM solutions deal with "micro models" that provide value in downstream processes, such as the production of construction documents. They do not help owners answer the most fundamental question early in the process, namely "Should I build this project?"

With DProfiler, cost analysis is available during the conceptual design phase. Integration with RSMeans data, provides instant access to over 18,000 assembly cost databases, so that interactive cost estimating can be done on the fly while modeling the concept.

DProfiler with RSMeans is simple and easy-to-use for sketching concepts. The 3D modeling component is full featured with the ability to add floors, cut sections in any shape, view the interior and accurately measure the model.

DProfiler with RSMeans includes tools to automate tedious aspects of modeling and increase accuracy. For instance, the automated parking tool instantly determines the spaces in a designated parking lot. Integration with Google Earth, assures the design is modeled in the context of the actual site.

DProfiler with RSMeans is an easy to use downloadable application that allows your clients to make decisions based on reliable, complete and accurate information. Through this complete view of the project including 3D models, sketches, and cost analysis, owners are able to make better informed decisions about project feasibility. By having accurate cost data early in the project lifecycle, owners limit cost overruns and architects limit change orders. With DProfiler with RSMeans, risk is reduced and projects proceed more smoothly.



Call 1.800.955.1385 for a free on-line demonstration or more information – or e-mail us at sales@uscost.com



Success

Enterprise-wide Estimating Solutions



Beck Technology

Innovation in All Dimensions



U.S. COST

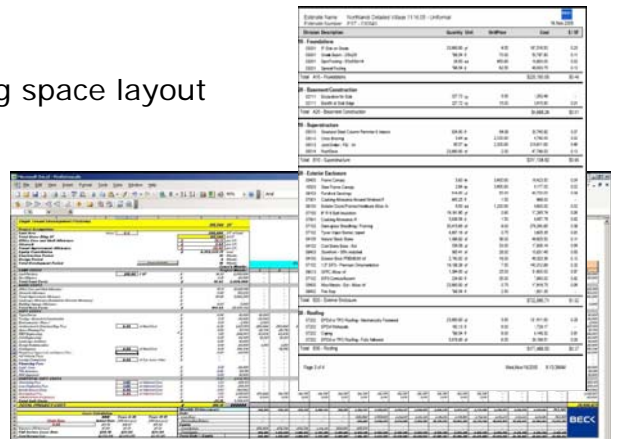
Product Description, Features, Benefits

Features of DProfiler:

- Integrated with RSMeans cost data, providing instant access to accurate assembly cost databases
 - 18,000+ assemblies
 - 180,000+ line items
 - 983 US and Canadian Cities
 - Each line item is indexed
 - Indexes are updated quarterly and the entire database is updated annually
- Quick and easy sketching tool
- Integrated with Google Earth to design in the context of the actual site
- Easy to use 3D modeling tools
- Starting templates for 24 types of building with more coming

Office	1 Story Store	Retail Warehouse
Office	2-4 Story Apartment	1-3 Story School
Office	5-10 Story Apartment	4-7 Story School
Office	11-20 Story Apartment	8-24 Story School
Garage	Parking Hotel	4-7 Story Town Hall
Garage	Underground Parking Hotel	8-24 Town Hall
Medical Office	1 Story Hospital	2-3 Story Church
Medical Office	2 Story Hospital	4-8 Story Movie Theater

- Convenient time-saving tools such as parking space layout
- Reports including:
 - Building Model and Cost Estimate
 - Development Proforma spreadsheets
 - Analysis Schedules
 - Design Criteria document
- Outputs model views including:
 - Elevations
 - Site plans
 - Floor plans



Benefits to architects, owners and general contractors:

- Predict project costs to determine if project is feasible early in the process
- Communicate project scope easily and clearly
- Increase accuracy of project scope
- Evaluate project alternatives early
- Streamline the delivery process of initial designs from weeks to hours
- Decrease cost to produce early design phase documents
- Decrease risk to both owners and architects
- Decrease cost overruns and change orders



Success

Enterprise-wide Estimating Solutions