



Faster, Smarter & More Accurate Construction Estimating Software



The Complete 3D/BIM and 2D Estimating Solution

RIB CostX gives you seamless integration of 2D & 3D takeoff, estimating and customisable reporting. Save time & costs, reduce complexity & errors, and increase compatibility & flexibility with an all-in-one system and manage all your takeoff & estimating data within the one program. CostX is the number one solution for the modern Quantity Surveyor/Consultant from businesses of all sizes and budgets. Isn't it time you made the switch?



Take Advantage of Drawing Intelligence

Because CostX facilitates quantity takeoff from all commonly encountered design document formats, it can make full-use of the inherent 'intelligence' embedded in each. This means that areas, lengths and counts can be measured with a single click for 2D CAD, and all quantities can be automatically extracted from BIM files in just a few minutes.



Collaborate Simultaneously

When working on a large project, users can work concurrently with other users on drawings, takeoff, and estimating. With full live updating of edits from others and everyone working from a single source of information, nothing will be missed. In addition, managers can effectively track the history of design changes, and trace all cost plans and estimates issued to clients.



Avoid Rework

Users can seamlessly update their takeoff and estimates based on revised designs whilst maintaining an audit trail and transparency of the changes. This allows them to provide fast feedback to clients and owners on the associated cost and carbon impacts of amended plans, instead of spending that time on tedious re-measurement.



Customise Client Outputs

With the flexibility to produce estimates across all design stages, for all project types, and for all owners in any region, and the ability to view and edit estimates in a variety of breakdown structures, users can take this information and produce a range of bespoke, corporate compliant reports from a single source estimate viewed and broken down in different ways.

The CostX All-In-One System



Improve design quality,

reduce errors and add

value while future-proofing vour business.



2D Takeoff

Estimating Spreadsheets
Live-linked to drawings,
ensuring all necessary

information can be found

in the one place.



Revisions Tracking

Be confident that design changes are clearly identified throughout the process.







Embodied Carbon Calculations

Add value to the project by assessing the long-term energy implications.

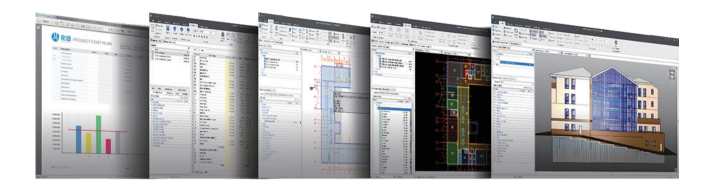
Subcontractor Comparison

Save time and make a well-informed decision on specialised work.

Professional Reports

Showcase work to clients with customised, professional quality outputs.

A single platform with seamless integration of takeoff and estimating



Advantages of CostX

- Support takeoff from a wide range of drawing file types
- Automatically extract quantities from BIM files in an instant
- Create efficient estimates with live-links to drawings, rates and more
- Highlight any changes and update the quantities automatically
- Easily review relevant quotes from subcontractors so you'll always have the best price
- Bring your business into the future with a program that's constantly evolving
- Be supported by a worldwide network of experienced IT & QS professionals

"We are committed to delivering world class services to our clients enabled by an integrated suite of industry leading tools. Our selection of CostX was based on its comprehensive functionality, ease of use and excellent engagement and technical support provided by (the RIB) team."

- Marc Longhurst, Strategy and Development Director, Faithful + Gould

ZERO defects in the AEC industry

That is what RIB works for every day!

Every year, defects and errors in the AEC industry account for billions of dollars. At RIB we have the clear objective to help the construction industry to construct, hand over and operate buildings with zero defects.

RIB's solution comprises of a range of specially customised applications to increase the effectiveness of AEC industry collaboration - from initial concept to the day the building is occupied and put to use.





RIB Software

www.rib-software.com