

# IMPACT RC

## Revolutionizing Reinforcement Detailing and Scheduling



StruSoft Product



Reference | Malmo Live

# Hello AutoCAD & BricsCAD RCC Detailer & Designers!!

In the world of construction, precision, speed, and efficiency are everything. Welcome to **IMPACT RC**, the game-changing solution for reinforced concrete detailing and scheduling and how it can be your ticket to enhanced project management:



## Tired of manual detailing?



Say goodbye to tedious manual work and reduce your detailing from hours to minutes!



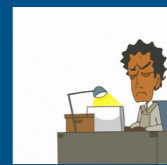
## Hassle-free working on large projects



Filter your schedules as required, based on construction parts, or cast phases, allowing for effortless call-offs.



## Errors giving you sleepless nights?



Define your rebars with **incredible precision** and ensure error-free outputs. Keep adding rebar data to the IMPACT library for easy access in future use.



## Super-Fast Learning Curve



IMPACT RC has a very short learning curve. Experienced detailers can learn it in just ONE day!



## Automatic Bar Bending Schedules



Say **NO** to confusing and inaccurate Bar Bending Schedules (BBS). Generate accurate BBS for large & multiple projects instantly, at the click of a button!



## Machine readable output



Say hello to machine-readable, standardized reports in BVBS or PXML format.



# Why IMPACT RC? - Unlock Efficiency and Precision!

IMPACT RC seamlessly works with AutoCAD and BricsCAD

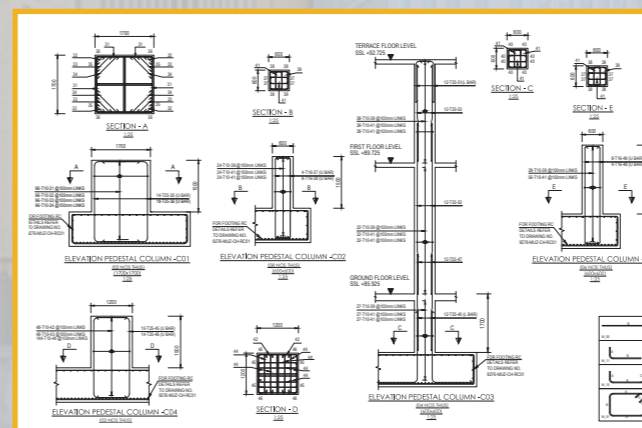
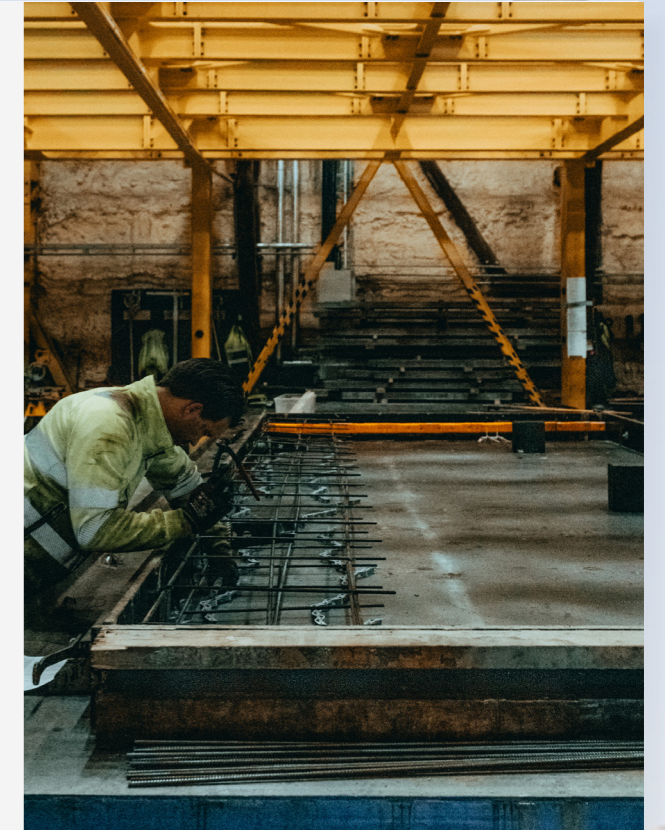


AUTOCAD



BricsCAD®

- ✓ **Speed Up Detailing:** Use the objects in our IMPACT RC detailing software in order to greatly speed up your detailing process. You can define your rebar including bar mark, shape code, leg lengths, end hooks, and material.
- ✓ **Customize Your Rebar:** Define your rebar with incredible precision. Specify bar marks, shape codes, leg lengths, and materials with ease.
- ✓ **Clarity of presentation:** Your rebar, your way. IMPACT RC lets you visualize your rebar as 3D solids or standardized symbols, ensuring clarity and adherence to industry standards
- ✓ **Scaling for Large Projects:** Whether you're working on a small structure or large projects, IMPACT RC simplifies the scheduling process. Filter schedules based on construction parts or cast phases, allowing for effortless call-offs.



Reference: RC Details of column (Partial output) | Mahimtura Consultants Pvt Ltd

Reference: RC Details of Plinth level Beams & Slab (Partial output) | Mahimtura Consultants Pvt Ltd

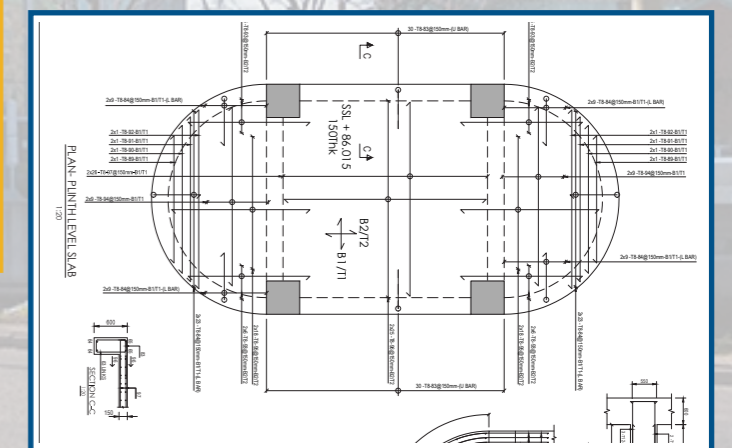




Image reference - IMPACT RC seamlessly works with AutoCAD and BricsCAD



- ✓ **Accurate Quantities and Measurements:** Forget manual calculations. IMPACT RC calculates rebar quantities and measurements automatically, simplifying material procurement and cost estimation.
- ✓ **Machine Readable Output:** Say hello to machine-readable, standardized reports in BVBS or PXML format.
- ✓ **Instant Scheduling:** IMPACT RC automates Bar Bending Schedule (BBS) creation. Generate BBS automatically at the click of a button!
- ✓ **Seamless Connectivity:** Link multiple DWG files to share bar mark definitions and enable consistent scheduling across various drawings.

## All this sounds impressive, but what about the price?

Well, the good news is that IMPACT RC doesn't put a strain on your budget. So why miss out on an excellent product that also saves you money? Be part of the community of professionals who believe in positively IMPACTING their construction projects.

Get ready to save time, enhance precision, and boost productivity with IMPACT RC.

Your construction game is about to change -

✓ **IMPACT it today!**

- 📞 +91 87926 14842
- ✉ prashant.gudsoorkar@struengineers.com
- ✉ suhas.mohol@struengineers.com
- 🌐 www.struengineers.com

