



BACKGROUND

Stubbe's Precast (Harley, Ontario, Canada) is a structural precast producer offering hollow core, walls, beams, columns, double tees and other precast products for the Ontario building market. Their specialty is in combining these products to create a total precast structure.



STUBBE'S USES IDENCIA TO AUTOMATE QUALITY CONTROL

CHALLENGES:

Dependability is one of Stubbe's' core values, so superior quality control practices are in the company's DNA. Staying ahead required:.



Easier way to collect QC data.



Simpler way to prepare QC reports.

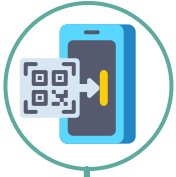


Better traceability of non-conformance and visibility into QC data.

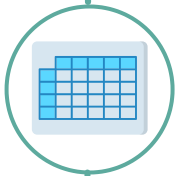


STUBBE'S

ACHIEVEMENTS



Stubbe's records products, materials and concrete tests by scanning barcodes and using its own serial numbers. QC data is entered into the system and the records are maintained in its web-hosted account for later retrieval.



Links to spreadsheets have been created so all QC information is instantly available in the format needed. The system also auto-generates customized QC reports.



Records of the materials used are now included as part of the QC process and pictures are taken of the product labels for reference. The data can be easily accessed later with a simple search.



Stubbe's is now able to document issues and record a complete history of their resolutions with data, pictures and signatures. No filing of hard copies is required and all records can be found using their browser.



Integration with Stubbe's ERP system is being completed so that plant data can be easily accessible through Idencia or the ERP system. Stubbe's is also pulling all cylinder strength data into Idencia through an integration with ForneyVault.



idencia

TESTIMONIALS

"The program is easy to use and very flexible. We're able to customize it to our needs and processes."

"Our experience has been quite good. Idencia is very responsive. When there are issues they always respond quickly."

Steven Van Wyk
Quality Assurance Manager

"We are integrating Idencia with our ERP system and ForneyVault to reduce redundant data entry and improve data accuracy. This saves time and improves the quality of results"

Trevor Van Lagen
Business Intelligence Analyst