

At Canam, North America's largest fabricator of structural steel components, their architects, engineers,

structural steel components, their architects, engineers fabricators, and contractors are working together to deliver better coordinated, more constructible designs.

Canam have made their engineering teams an integral part of the manufacturing and construction processes using interoperable software in Autodesk® AEC Collection for design detailing, and Autodesk® BIM Collaborate Pro®

for cloud-based collaboration.

The results



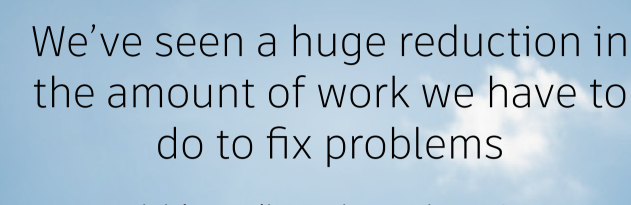
Creating more **ambitious** and **optimized** designs and winning more work



Reduced site issues by a factor of **10**



Reduced waste down the line and increased project certainty



Dominick Paradis, Design Engineer, Canam

The challenge

Create ambitious and optimized designs while reducing errors

We used to have 30 site issues a week and up to 300 things to fix at the end of the project.

Dominick Paradis, Design Engineer, Canam

How they did it



Coordinated workflows mean faster problem solving

With all contributors working on a single, live Revit model, the team can detect and resolve clashes quickly, saving time spent on rework. Engineers are saving hours and seeing far fewer site issues compared to previous projects.

The big difference is the amount of clashes and mistakes we're able to catch with this 3D software.

Dominick Paradis, Design Engineer, Canam

The bottom line

Key benefits of integrated engineering for Canam



smoother collaboration

Engineers and all project team

members are coordinated and

can mitigate risk and reduce costly errors earlier on



business

Integrated workflows are

attracting future clients as

demand for as-built 3D models increases



optimized solutions

The high level of detail in Revit

Freedom to design

efficiency gives Canam
flexibility to innovate on every
project and focus on finding the
very best engineering solutions

We don't need to worry about having problems at the end of the project, because you can spot them and mitigate them in advance. Dominick Paradis, Design Engineer, Canam

Dominick Paradis, Design Engineer, Canam

Read full case study >

