


**Who Benefits from
the Constructible Process?**
EVERYONE.

START NOW ▶



With the Trimble Constructible Process, every person, phase, and process work together seamlessly in real-time collaboration. Allowing you to reliably forecast, calculate, order, and define projects.

From conception to completion, constructible workflows enable construction businesses to optimize the entire design, build, and operate lifecycle. Ultimately, allowing you to deliver your projects on time and on budget.

Part 01

THE CONSTRUCTIBLE PROCESS

How Architects Benefit

Seeing your vision come to life is a beautiful thing. With the Constructible Process, architects can ensure that the details are in place to empower trade partners to get everything right the first time.

Design tools that are both approachable and powerfully- precise, create short learning curves that enable designs to move fast. Seamless connections to trade partners erase the potential for duplicated efforts and disconnected models.



MORE RESPONSIVE

Connected systems let you make design improvements that automatically update across all models, plans, people, and processes.



VISION & VISIBILITY

Designing for constructability brings your projects to life by teams that share your goals for the project.



STREAMLINED WORKFLOWS

Open data means you can share documents, drawings, and designs with anyone, anytime.



SIMPLIFIED PRODUCTION

With tools that understand construction, your team can create valuable, production-ready designs.



SCAN TO MODEL

As built information improves connections from the field to the office for better intelligence.

Part 02

THE CONSTRUCTIBLE PROCESS

How Engineers Benefit

Long before construction crews break ground, engineers need to ensure the architect's design can be constructed safely and efficiently.

With meticulous detail and precise planning, structural and MEP engineers establish the performance of the project while ensuring compliance to local codes and safety requirements.



REPEATABLE PROCESS

Content-enabled systems streamline work with access to proven building component content



BETTER ENGINEERING

Designed with construction in mind, the work engineers do directly drives fabrication and site layout.



INCREASED INSIGHT

With the end-game in mind, disparate teams can move fast toward a shared vision.



REDUCED REWORK

Empowering teams to work together to reduce the need for RFIs or avoidable rework.



INCREASED PROJECT AGILITY

Relying on information-based solutions means you can create accurate, constructible models quickly and easily.

Part 03

THE CONSTRUCTIBLE PROCESS

How Contractors Benefit

As a contractor, you're on the hook to manage all the details of labor, equipment, materials, and schedules.

Not to mention, managing your accounting, budgets, and margins—while delivering a project you can be proud of within a fixed timeline and budget. It can all feel a bit overwhelming.



REDUCED RISK

Precise estimates and access to historical performance data drives confidence.



MORE CONFIDENCE

Accurate data allows you to deliver the work you promised, in the timeline you promised.



LIMITED REWORK

Empowered with accurate data, you can direct field work, preventing mistakes and rework.



REAL-TIME COLLABORATION

Open data allows every person, phase, and process to work together seamlessly.



ON-TIME COMPLETION

Constructible data enables predictable outcomes, so you can stay within scope and budget.

Part 04

THE CONSTRUCTIBLE PROCESS

How Owners Benefit

As an owner, you're invested in every stage of the building process. From concept and planning to building and operating, you need to ensure the final building supports the organization's strategic mission.

You have to oversee a lot of moving parts, people, and processes to make sure everything goes as planned, so you can build something you're proud of, leaving a legacy that will be remembered.



INCREASED PRODUCTIVITY

Better information allows for better connectivity and outcomes across all teams, improving efficiency while reducing rework content



MORE PREDICTABILITY

Liberating data provides better insights into every process and phase, which means predictable outcomes.



TIME TO SERVICE

Constructible modeling means your finished building will best support the organization's mission while meeting its occupants' needs.



LEAVING A LEGACY

Only the Trimble Constructible Process empowers you to build the future, ensuring your buildings best serve your client and their customers' needs.



ON-TIME DELIVERY

With the Constructible Process, you have the peace of mind knowing the building will be operational for its occupants on the day you promised.



Whatever you can imagine, you can build with the Trimble Constructible Process

DISCOVER HOW ▶