













































Falkbuilt's

Digital Component Construction

is a simple offsite approach:

We manufacture digital components in a compact factory and ship to site for a fast and clean install, with far fewer materials, zero dust and virtually no waste onsite. Trades follow the same process as conventional construction but work anywhere in the schedule, in a quarter the time, with far more efficient use of labor.

Prefabricated super studs, digital horizontals, cladding and millwork are flat stacked for shipping and require a fraction of the freight. Cladding and millwork are sealed in durable, beautiful Falkskin, which is available in hundreds of options.

Falkbuilt is powered by Echo—a technology that creates an engineering accurate model in the cloud, streamlining the process from design to manufacturing to installation. During design, stakeholders use mobile devices or desktop to meet inside the Revit model, in the cloud, to discuss and make real time changes. Echo empowers industry-standard software and ensures the right information goes where it's needed, when its needed, reducing human error and saving time and money.

Falkbuilt has abundant inventory and endless innovation.

If conventional construction can do it, so can Falkbuilt. If conventional construction can't do it, Falkbuilt probably still can.

Call your local Branch and find out what we can create together.

