Whether you need retail space, seniors’ housing, residential buildings or something else, Civeo’s experienced team of designers and trades people are ready to work with you through every step.

Our modular construction process can be adjusted for a variety of buildings and designs to suit your needs. We work with you to define value while providing efficient designs, reliable construction and timely installation.

- Specialized expertise in design, engineering, production, transportation and installation of modular facilities
- Innovative and cost effective solutions tailored to your needs
- Experts housed under one roof allows close collaboration and timely turnover from one stage of project to the next
- LEAN practices translate to a better quality product, enhanced productivity and faster delivery
- ISO 9001: 2008 certified facilities
- Award-winning designs (Modular Building Institute)
- Abundant capacity to deliver projects of significant scope

“OUR MODULAR CONSTRUCTION PROCESS CAN BE ADJUSTED FOR A VARIETY OF BUILDINGS AND DESIGNS TO SUIT YOUR NEEDS.”
MODULAR CONSTRUCTION

With modular construction, a building is constructed off-site in a safe, quality-controlled plant environment. Modular buildings use same high quality materials and provide high speed construction to any North American building code standard. A structure is divided into and built in sections. After assembly, modular buildings are indistinguishable from site-built counterparts.

BENEFITS OF MODULAR BUILDING

FASTER CONSTRUCTION
- Site preparation and construction done simultaneously
- No delays due to weather
- 30% reduction in overall construction time compared to site built

QUALITY MANAGEMENT IN CONTROLLED CONDITIONS

MATERIALS PROTECTED FROM ADVERSE WEATHER CONDITIONS

REDUCED ON-SITE ACTIVITY DECREASES CONSTRUCTION HAZARDS

FLEXIBILITY
- Modules can be relocated
- Limitless design opportunities

STRONG STRUCTURES
- Each module engineered to withstand the rigors of transportation and craning

REDUCED WASTE
- Building in a factory allows for recycling and managing inventory
CENTRALIZED PROJECT MANAGEMENT

We provide you with a fully-integrated relationship under one roof, working with you from the initial consultation and scoping of needs right through to commissioning your project. You get:

- Consistent singular focus on project vision and objectives
- Reduced overall timelines from conception to startup
- Reduced management costs over the project lifetime
- Time to focus on your core activities, rather than managing several contractors on your own

DESIGN & ENGINEERING

You can rely on our three decades of experience in designing and building modular facilities around the world.

- LEED-accredited professionals
- In-house engineering disciplines include structural, electrical, mechanical, environmental and civil
- Drafting services and 3D parametric modeling
- Modular, knockdown or site-built forms
- Energy-efficient facilities
- Engineering for extreme climates
SITE PREPARATION & INSTALLATION

Our integrated site preparation and installation services include:

- Permitting and ground work
- Water and wastewater systems
- Power generation
- Facility installation and maintenance
- Communications
MODULAR-BUILT HOMES
Did you know that you can apply for a standard or a chattel mortgage for a modular home? A standard mortgage is a security on land and a home while a chattel mortgage is designed for those who are not purchasing the land.