MULTI-RESIDENTIAL BUILDING SOLUTIONS
Canam has been offering owners, real estate developers, architects, engineers and contractors an array of construction solutions since 1970. Our products include the Hambro D500 or MD2000 composite floor system, a composite girder, a transfer slab system and load-bearing steel stud walls, all of which can be combined in order to design multi-residential buildings that are both better adapted and more functional. Our construction solutions are simple and straightforward. So there are no surprises.

Our Approach

Over the years, Canam has redefined the way buildings are designed and built. Its approach is safer, faster and more collaborative allowing you to shorten your structural erection schedule by 15 to 25%. Our approach offers you, among other things:

• Building design assistance
• An easy and accelerated construction process
• Delivery according to a clear, precise and accurate schedule
• A highly secure worksite management process
• Reduced risks associated with your project

VALUE ADDED PRE-CONSTRUCTION AND ENGINEERING SERVICES

By getting involved in your project at its preliminary design phase, our pre-construction and engineering teams will provide support and help you make the best decisions for your building’s structure and envelope. They will also help you make the most judicious selection of products and solutions according to your project’s specific characteristics.

Canam offers its clients the Design-Build approach. By overlapping the design and the construction stages, this proven process minimizes the risks associated with building projects and reduces their completion times.

Our value-added consulting services for virtual design and construction include the coordination and integration of models for all types of construction projects.

Pre-construction services
• Design-build, design assistance, value engineering
• Proactive risk management in health and safety
• Constructability review
• Systems analysis
• Virtual design and construction (BIM)
• Strategic procurement

Engineering services
• Building design
• Custom design of steel components as well as composite action (steel-concrete)
• Assembly engineering
• Production and approval of shop drawings
• Review of drawings
• Project management

Technological expertise
• 3D building modeling
• Clash detection
• 4D, 5D and 6D simulations
• Architectural rendering
• Visual animation
• Product demonstration
COMPLETE TURNKEY BUILDING STRUCTURE OFFER

Canam offers complete building structure solutions for 3 to 30-storey multi-residential buildings. Canam will complete the design, fabrication and erection of the steel structures using Hambro D500 or MD2000 composite floor system, composite girders, structural steel frame, standard open-web steel joists, steel deck and load-bearing steel stud walls.

BENEFITS

- More aggressive delivery date and shorter overall schedule (design to erection)
- Cost savings over traditional procurement (value engineering) and protection against material prices increase
- Single-source design-build (one-stop shop) and hassle-free partnership
- Minimization of job site issues and extras
- Guaranteed start and completion work dates

Canam can be Engineer of Record (EOR) from the very conceptual stages of the project, or working as a partner with the project engineer and architect by assisting in the design process.

TWO SOLUTIONS TO FIT THE HEIGHT OF YOUR BUILDING

Composite structural steel frame with Hambro floor system

Ideal for 10-storey + multi-residential buildings:
- Increases speed of construction by 20-40%
- Accelerates construction work due to quick installation of floors
- Reduces loads at foundations

Load-bearing steel stud walls with Hambro floor system

Ideal for 2 to 9-storey multi-residential projects:
- Rapidly enclosed and insulated exterior envelope allowing subsequent trades to start earlier
- Much faster complete building structure completion since load-bearing walls account for a minimum of 50-70% of the building’s walls
- Factory fabricated and assembled load-bearing steel stud walls

Canam can be Engineer of Record (EOR) from the very conceptual stages of the project, or working as a partner with the project engineer and architect by assisting in the design process.
**CANAM’S MULTI-RESIDENTIAL PRODUCTS**

**Hambro D500 composite floor system**

The D500 floor system requires stripping but uses plywood forms that can be reused on multiple storeys. The speed of installation of this system, mainly used on load-bearing wall construction, allows it to be quickly accessible for other trades. It is strongly recommended by builders.

**Hambro MD2000 composite floor system**

The MD2000 floor system uses steel deck as a permanent form that does not require stripping, allowing it to be quickly available for other trades. This system is ideal for multi-storey buildings consisting of conventional structural steel frame (beams and columns), as it enables the concrete pouring on more than one floor at a time. It is highly recommended by steel erectors.

**Pre-panelized load-bearing steel stud walls**

Canam load-bearing wall panels are fabricated and assembled in our plant using the latest technology and tight industry standards, to achieve the highest quality available. Its versatility coupled with the benefits of prefabrication make it an attractive alternative to traditional construction. Canam’s manufacturing capabilities ensure prompt, on-time deliveries with state-of-the-art quality control.

**CANAM’S MULTI-RESIDENTIAL PRODUCTS**

**Hambro composite girder**

The Hambro girder acts as a principal beam supporting the Hambro D500 and MD2000 joists which are installed perpendicularly on each side. Developed for the multi-residential and commercial markets, the Hambro composite girder offers greater spans than the conventional steel girder while maintaining a minimum depth to adapt to the Hambro joists.
BUILD DIFFERENTLY

For more than 50 years, Canam has been developing a fast, reliable construction method adaptable to all your commercial, industrial, institutional or multi-residential projects. Whether you are building structures, floors, walls or steel building envelopes, our construction solutions are simple and straightforward. No surprises.

1-866-466-8769
canam-construction.com/hambro

Hambro products are sold in Canada by Canam Buildings and Structures Inc. and in the United States by Canam Steel Corporation or through their respective agents, distributors or representatives in those countries. Canam, Hambro, Murox, as well as all logos identifying the activities of Canam Buildings and Structures Inc., are trademarks of Canam Buildings and Structures Inc.