



Engineers' TOP TEN Reasons to go "GENESIS" LIGHT-STEEL STRUCTURAL FRAMING

1 Engineered Framing Solutions

The Design Experts at KML Engineer Complete Structures in Cold Formed Light-Gauge Steel

2 Manufactured Quality

Each Structure is Manufactured within Modern Indoor Facilities with High Quality Control Standards

3 Certified Workmanship

KML Performs Site Reviews and Confirms Structural Conformance - Certified by P.Eng

4 Lightweight Structures

Genesis Light-Steel Framed Buildings Experience a Significant Reduction in Seismic Loads

5 LGS Ductility

Light-Gauge Steel's Ductility Provides for Excellent Seismic Response

6 Superior Strength to Weight Ratio

Longer Spans, Larger Open Spaces and Less Columns provides Added Architectural Design Freedom

7 Superior Fire, STC and Energy Performance

Non-Combustible Galvanized Steel Construction, Over 65 Tested Assemblies, Exceeds Energy Ratings

8 Non Restrictive & 100% Compatible

No Architectural Design Restrictions, 100% Compatible with all Standard Building Materials & Finishes

9 Single Source Supply & Installation

Genesis Turn-Key Framing includes all Framing Materials, Sub-Sheathing and On-Site Installation

10 Lightweight Engineered Durability

Reduce Foundation Costs, Add Storeys or a Pitched Roof to an Existing Building

Over 2 MILLION sq.ft. of Residential & Light Commercial Buildings will be built with Genesis this Year!



www.GenesisbyKML.com

1139 Industrial Road - Cambridge, ON N3H 4W3
T: 519.653.2159 | TOLL FREE: 1.866.311.3711 | F: 519.653.7921
e-mail: info@genesisbykml.com

