



About Cold-Formed Steel Framing: Simple, Safe and Strong

Cold-formed steel framing offers architects, builders and specifiers a range of features and benefits that all contribute to shorter construction times, lower material costs, safer structures, and faster revenue generation. Steel is strong, safe, durable, versatile and cost-effective. Steel has the exceptional environmental advantage of being highly recycled and infinitely recyclable. Steel is tough and does not rot, spawl, split or absorb moisture and is resistant to pests unlike other building materials. And from an aesthetic or architectural viewpoint, steel structures can easily deliver creative design options and excellent value.

To learn more about cold-formed steel, click on the links, below:

- [Lower costs / Higher Return on Investment](#)
- [Unparalleled Fire safety](#)
- [Sustainable Steel](#)
- [Strength to Resist High Seismic / High Wind](#)
- [Durability that Lasts A Lifetime \(and longer!\)](#)
- [Resilience and Cold-Formed Steel](#)

[How cold-formed steel framing is made](#)

[Learn more about the History of Cold-formed Steel](#)

[Steel framing success stories](#)

