



PRIMARY FRAMING SYSTEMS



Primary framing is where confidence begins. It carries the weight of the building's purpose, shapes how space is used and determines how well the structure performs over time. This system is designed to create open, flexible interiors that adapt as needs change, supporting today's operations while leaving room for what comes next. Precision and consistency behind the scenes help the building come together smoothly, reducing uncertainty during construction and reinforcing trust in the final result. As part of a fully coordinated building system, primary framing provides the stability that everything else depends on delivering strength, longevity and lasting value from the ground up.

KEY BENEFITS

- **Structural Reliability**
Creates confidence that the building will stand up to demand over time, removing doubt from one of the most critical decisions in the project.
- **Open Interior Layouts**
Unlocks freedom inside the building, allowing spaces to function without constraints and adapt as needs change.
- **Future Flexibility**
Protects the investment by making growth feel planned, not disruptive, so the building can evolve without starting over.
- **Installation Efficiency**
Brings calm and predictability to construction, helping the project move forward smoothly and reducing uncertainty along the way.
- **System Coordination**
Delivers assurance that every part of the building works together as intended, reinforcing performance, longevity and peace of mind.

PRODUCT FEATURES

1. Precision-Engineered Frames

Designed to meet project-specific loads with consistent fabrication accuracy.
2. Wide Clearspan Capability

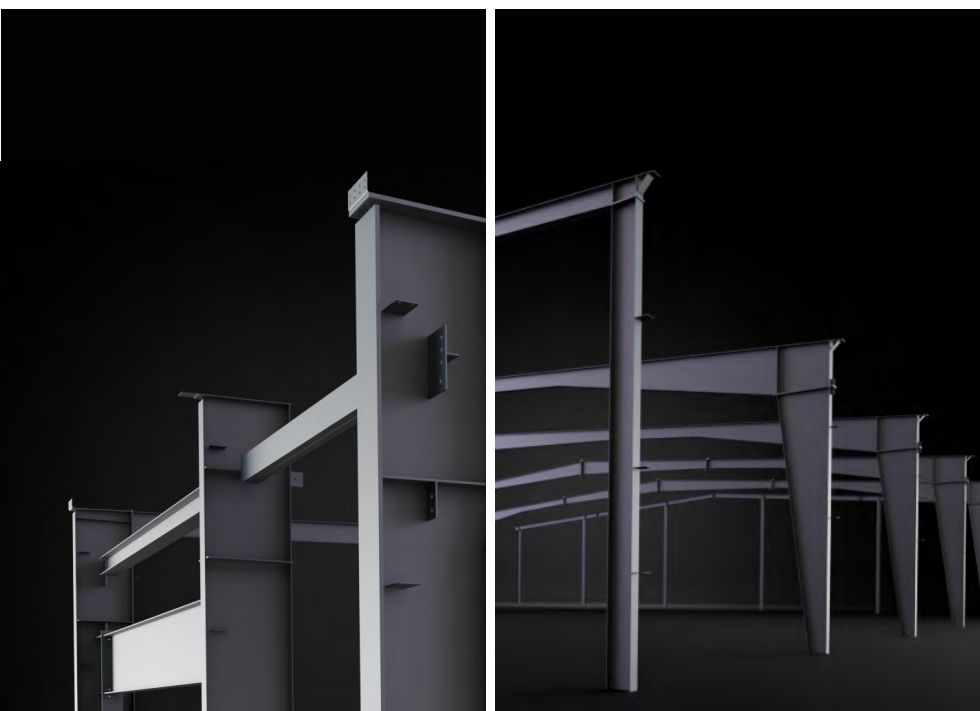
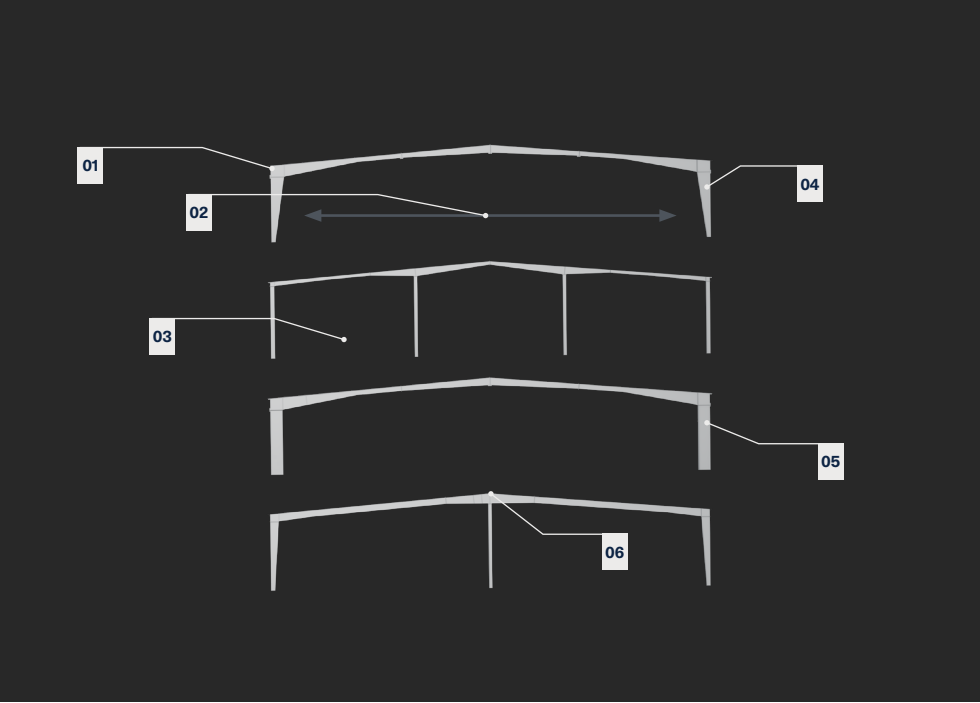
Structural framing supports clear spans up to 300' for large open interiors.
3. Modular Framing Layout

Repeatable bay spacing enables phased construction and expansion.
4. Multiple Column Options

Available with straight, tapered, reverse taper and supermarket column configurations.
5. Expandable Endwall Design

Structural provisions allow future lengthening without major disruption.
6. Flexible Roof Geometry

Supports single-slope and double-slope roof configurations by design.



SPECIFICATIONS

Structural Type	Primary framing including clearspan, modular and expandable endwall
Structural Role	Main load-carrying skeleton of the building
Member Types	Engineered 3-plate steel in Straight, tapered, reverse taper and supermarket columns
Standard Size	Up to 100' high, clear spans up to 300' wide
Standard Material & Finish	Three-plate steel with factory applied primer
Integration	Factory-punched bolted connections to bracing and secondary
Warranty	Butler Manufacturing standard warranty

