

NORSTEEL FRAMING SYSTEMS

STYLE

CONTINUOUS BEAM FRAMES

FEATURES

THE ECONOMICAL CHOICE WHEN BUILDING
PLANS INCLUDE INTERIOR COLUMNS



- Design can be center ridge, off-center or single slope.
- Almost any width or height can be achieved and column locations can vary (along each frame and from frame to frame).
- May be used with other systems including block, tilt-up or conventional steel.

The Continuous Beam framing system economically provides large expanses of open space for manufacturing, retailing and warehousing.

Contact www.norsteel.com for more information

CONTINUOUS BEAM FRAMES ALLOW EFFICIENT LAYOUT WITH VIRTUALLY ANY WIDTH, HEIGHT AND INTERIOR COLUMN PLACEMENT FLEXIBILITY

CONTINUOUS BEAM FRAMES

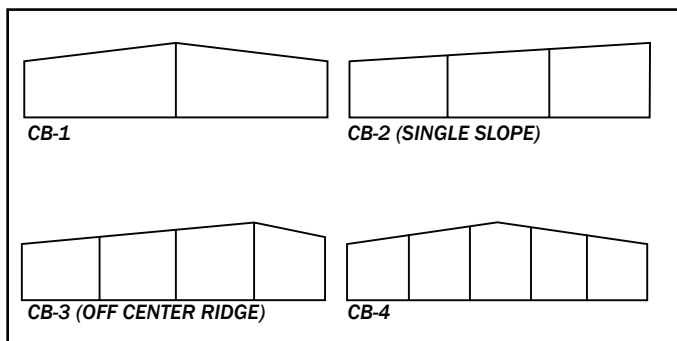
If your building plan includes interior columns, Norsteel can provide a quality structure at lower cost with our Continuous Beam frame.

Continuous Beam frames can be designed for center ridge, off-center ridge or single slope. Roof pitch can be as low as 1/4:12. With Continuous Beam frames, virtually any width or eave height can be achieved.

Norsteel's custom concept approach to design allows builders to use Continuous Beam framing in conjunction with other Norsteel framing systems (such as Open Web or Rigid Frame) to provide owners the most economical solution. Continuous Beam frames can also be used with other systems including block, tilt-up, or conventional steel framing.

This high strength 55 KSI steel primary framing system consists of straight or tapered sidewall columns and 3-plate interior columns, with options for pipe and tube columns, to support load across the entire width of the building. Interior column spaces can reach 100' or more in increments of 1/16".

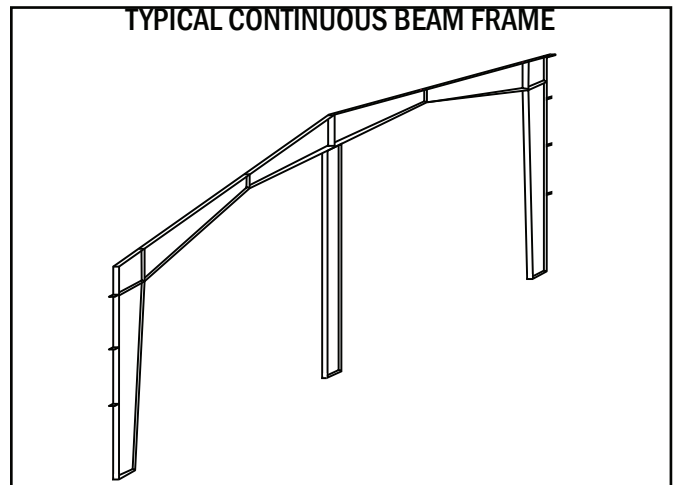
Continuous Beam frames can be designed to accept almost any specified snow and wind loads and crane loads. Any girt placement can be utilized, including flush-mount, inset or outset. Prior to any field finish coats of paint, a rust inhibitor primer is factory applied to the frame.



FEATURES

- Roof pitch as low as 1/4:12
- Variable ridge and column locations
- Virtually any width, height and interior clearance
- Can be used with block, tilt-up, or conventional steel framing
- Fast and economical

TYPICAL CONTINUOUS BEAM FRAME



QUALITY CERTIFICATION
METAL BUILDINGS