



METALLIC LONG BAY SYSTEM®

**YOUR CLEAR-SPAN
BUILDING SOLUTION**





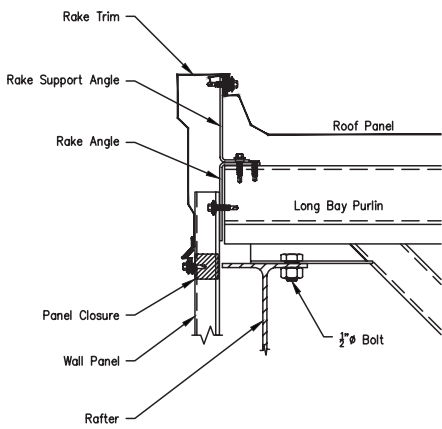
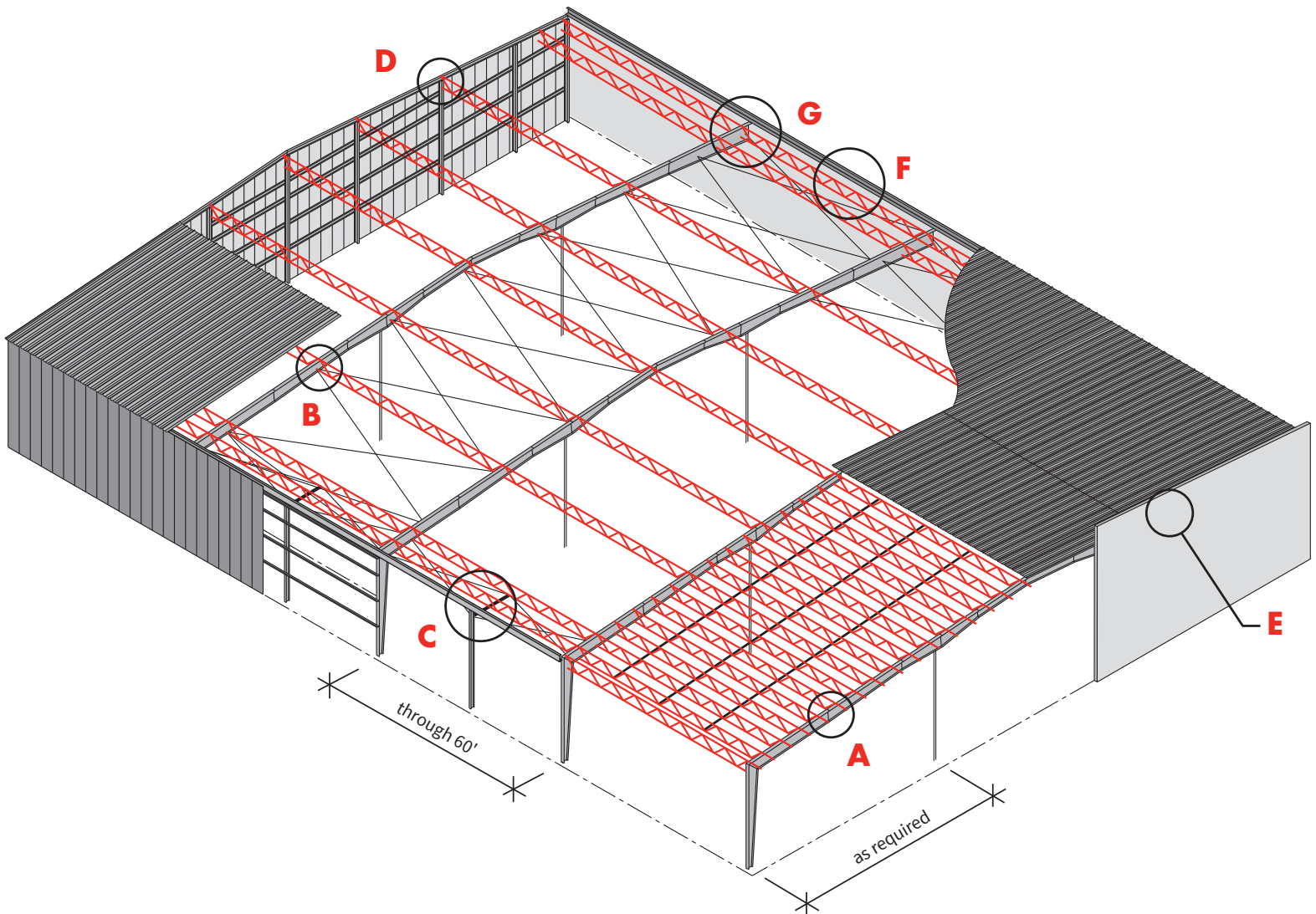
YOUR HIGH-PERFORMANCE SOLUTION FOR LARGE-SCALE BUILDINGS

FEATURES

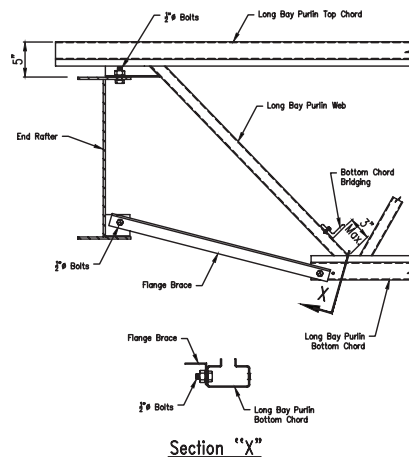
- Offered in bays 40 feet up to 60 feet
- Bolted end seat attachments
- Stable and easy clip attachment
- Stiffer and lighter than a traditional bar joist
- Less bridging than a traditional bar joist
- Fabricated from light-gauge cold-rolled steel with a 4" chord width and 5" seat depth
- Compatibility with standing seam metal roof systems, B Deck, Built-Up, Single-Ply and Multi-Ply roofing systems

BENEFITS

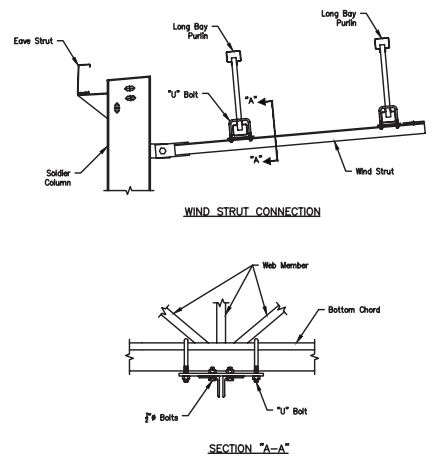
- Cost savings from reduced foundation expense and ease-of-erection
- Fewer footings and interior columns
- Compatible with multiple wall and roofing systems
- Easy to handle, maneuver and erect with no warp or sweep
- Panels attached using self-drilling screws with the ability to bolt to mainframe (no field welding required)
- Perfect solution for manufacturing, warehouse, distribution and large retail applications
- Interfaces with load-bearing masonry or tilt-wall construction and offers faster, more precise installation
- Open web truss secondary framing, delivering roof support and shortening the installation of mechanical and electrical systems



A. Starting Rake Trim



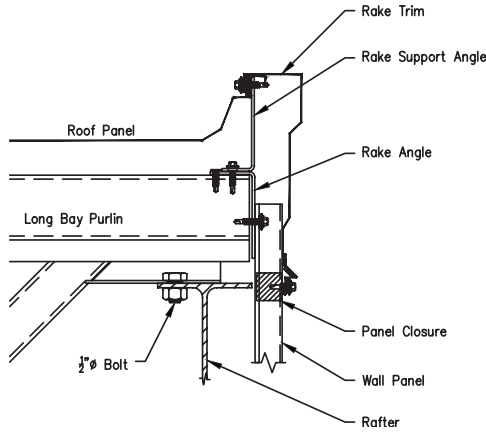
B. Flange Brace Connection



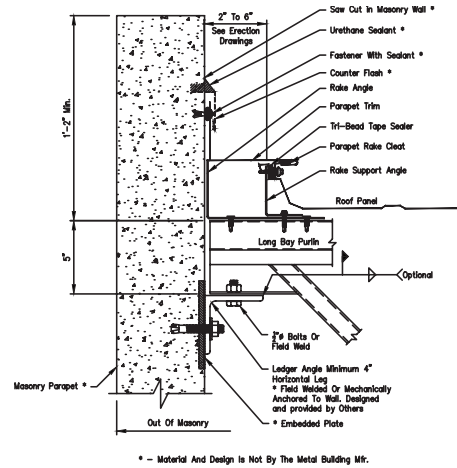
C. Long Bay Wind Strut

METALLIC LONG BAY SYSTEM®

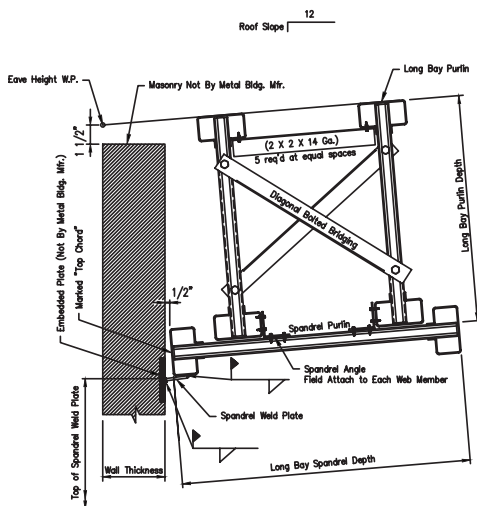
For enlarged standard details, please access our Searchlight library.



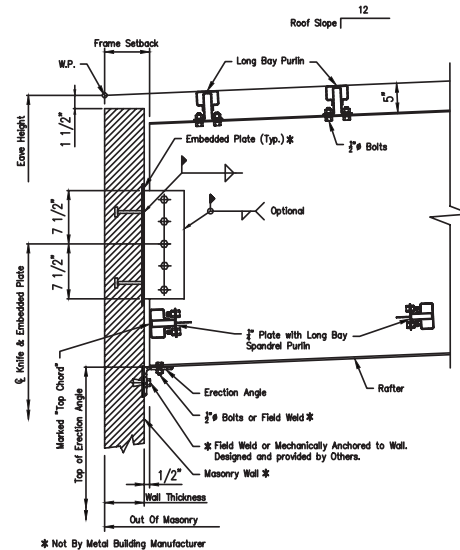
D. Rake End Trim



E. Long Bay Purlin: Masonry Parapet at Endwall with Ledger Angle



F. Long Bay Purlin: Low Side Masonry Wall with Spandrel



G. Long Bay Purlin: Main Rafter to Low Side Masonry Wall with Spandrel Purlin



THE BEST OF FUNCTION AND VALUE FOR WIDE-SPAN PROJECTS

Metallic Building Systems™ patented Long Bay System® (LBS) is the ideal solution for projects requiring large areas of space with an open floor design, delivering uninterrupted space while allowing for ample architectural design flexibility.

The Long Bay System utilizes open web truss secondary framing, delivering roof support and shortening the installation time for mechanical and electrical systems. Compatible with multiple wall and roofing systems, LBS provides you with additional flexibility in construction design. LBS is also perfectly suited for manufacturing, distribution and large retail applications.

The single-source design, fabrication and schedule control eliminates inconsistencies and interruptions during the entire building design and erection process. Additionally, LBS purlins are bolted to the rafter rather than welded, requiring 50% less horizontal bridging than a bar joist. Horizontal bridging is attached with self-drilling screws instead of welding as with a typical bar joist. Bolting also allows the erector to connect materials together on the ground and lift in sections during installation. This produces substantial labor cost savings, improves on-site safety and increases speed to market.

LBS is offered in bays from 40' and up to 60'. It is flexible in design with less bridging, can bolt to the main frame and is stiffer and lighter than a traditional bar joist. LBS interfaces with load-bearing masonry or tilt-wall construction and offers a faster, more precise installation. It is easy to handle, maneuver and erect with no warp or sweep.

**THE METALLIC BUILDING SYSTEMS TEAM
IS RELENTLESSLY COMMITTED TO OUR
CUSTOMERS AND TO CREATING GREAT
BUILDING SOLUTIONS THAT ENABLE
COMMUNITIES TO GROW AND THRIVE.**

Contact us today and let us exceed your expectations.



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Descriptions and specifications contained herein were in effect at the time this publication was approved for printing. In a continuing effort to refine and improve products, Metallic Building Systems reserves the right to discontinue products at any time or change specifications and/or designs without incurring obligation. To ensure you have the latest information available, please inquire or visit our website at metallic.com.

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