Ceco’s patented Long Bay® System (LBS) is the solution to your large-scale project needs. If you require large areas of space with an open floor design, LBS can provide you with the uninterrupted space you desire while still allowing for architectural design flexibility.

**FEATURES**
- Offered in bays up to 70 feet
- Bolted end seat attachments
- Stable and easy clip attachment
- Stiffer and lighter than traditional bar joist
- Less bridging than traditional bar joist
- Fabricated of light-gauge cold-rolled steel with a 4” chord width and 5” seat depth
- Used with standing seam metal roof systems, B Deck, Built-up, Single Ply and Multi-Ply roofing systems

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

Let Ceco exceed your expectations with our Long Bay® System. Call us today for more information or to request a quote.