



INNOVATION MEETS ECONOMY

Realize your vision using sustainable, all-steel components

QUALITY, VALUE & SPEED OF CONSTRUCTION

SAVE TIME AND MONEY

- CBS-Xpres® significantly reduces project detail and design time by automating core functions. Quick and convenient pricing makes ordering your low-complexity building easy!
- Reduced on-site labor costs, as most connections utilize A325 bolts for fast and easy installation.
- Metal systems can bear greater loads, requiring fewer materials.
- Manufactured from quality all-steel components requiring minimal maintenance.
- Customized to your exact specifications and engineered to meet the building code requirements of your area.

PRECISION-ENGINEERED

All CBS-Xpres buildings are made with the highest level of integrity and durability with high-quality materials produced by IAS-accredited manufacturing plants. Rigid quality and production controls and experienced personnel ensure our pre-engineered frames, secondary steel, and roof and wall panels fit correctly every time. Each CBS-Xpres building is engineered to meet the building code requirements* for your area.

*Codes and loads vary by site. Buyers must verify codes and loads for each site with local building officials.

BUILDING SPECIFICATIONS

GABLED:

Width: 15' to 100' 20' to 500' Length: 10' to 26' Eave Height: ½:12 to 4:12 Roof Slope:

SINGLE SLOPES:

15' to 60' Width: Length: 20' to 500' 10' to 26' Eave Height: Roof Slope: ½:12 to 4:12

BAY SPACING:

Adjustable based on building geometry

FRAME TYPES:

Non-Expandable, Expandable, Bearing Frame (end wall only)

GIRT CONDITIONS:

Bypass or Flush

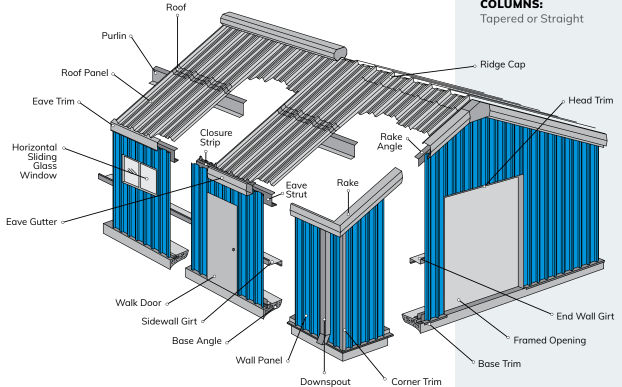
ROOF PANEL:

PBR, Ultra-Dek®, Double-Lok®

WALL PANEL:

AVP, PBR, PBR (reverse)

COLUMNS:



FLEXIBLE, AFFORDABLE SOLUTIONS

CBS-Xpres buildings are pre-engineered, low-complexity metal structures perfect for a variety of small building applications. They are an ideal solution for projects requiring quick turnaround, from agricultural and commercial applications to institutional and residential use. CBS-Xpres is the faster, easier and more economical approach to metal building selection.

AVAILABLE ACCESSORIES

- Purlin and Canopy Roof Extensions
- Gutters and Downspouts
- Framed Opening Flashing
- Partitions at Frame Line
- Interior Wall Liner Panels
- Light Transmitting Panels
- Walk Doors up to 150 MPH
- Windows
- Wainscot
- Vents

- Roof Jacks
- Multiple Base Trim Options
- Insulation
- Roll-up Overhead Doors

EXCEPTIONAL COLOR OPTIONS

PBR & AVP PANELS

SIGNATURE® 200

Hawaiian Blue
Cobalt Blue
Fern Green
Rustic Red

Crimson Red

Koko Brown
Desert Sand
Saddle Tan
Light Stone

Galvalume Plus®

Burnished Slate
Charcoal Gray
Ash Gray
Solar White
Polar White

SIGNATURE® 300

Harbor Blue
Classic Green
Brite Red

Medium Bronze
Brownstone
Almond

Slate Gray
Snow White

ULTRA-DEK® & DOUBLE-LOK® PANELS

SIGNATURE® 200

Polar White

Galvalume Plus®

SIGNATURE® 300

Harbor Blue
Pacific Blue
Hunter Green
Classic Green
Everglade
Spruce





Final color selection should be made from metal color chips.



QUALITY, ECONOMY, FLEXIBILITY & SPEED

VALUE ENGINEERING

The versatility of metal design allows us to provide budget-friendly solutions.

FABRICATION

Our nationwide network of manufacturing facilities promptly delivers components to the jobsite.

TECHNOLOGY

Our proprietary software minimizes cost as it maximizes structural integrity.

SPEED

Create a durable structure in a fraction of the time compared to conventional construction.

At Ceco, we are relentlessly committed to our customers and to creating great building solutions that enable communities to grow and thrive.

CONTACT US TODAY.

We'll work with you to create the building solutions of tomorrow.











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, Ceco 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 www.cecobuildings.com.

