Cobalt makes it easy to purchase custom, pre-engineered steel buildings for general use. Just tell us how much space you need and we will engineer a building to suit your needs.

Cobalt buildings are available with many options including panel styles, colors, building shapes and sizes, doors and windows, and many other components to give your building the style you are looking for.

Our buildings come with a variety of important quality features such as long-life fasteners, engineered stamped prints, detailed construction manual, video tape, PBR panels and weather proofing!
Unique Building Features

Reinforced Skylights
White skylight panels are available in standard lengths and can be ordered to meet UL-90 rated roof systems. These translucent plastic panels have the same profile as metal panels. Wall lights for sidewall installation are also available.

Circular & Ridge Ventilators
Stocked in 10 ft. lengths for single or continuous ridge installation, ridge ventilators with standard 9", 12" or 20" throat openings come standard with bird screens and chain operated dampers.

Partitions
Inside wall panels are easily added to your Cobalt package. These panels are carefully engineered to fit harmoniously with the rest of the building.

Roof Jacks
Roof jacks formed of E.P.D.M. rubber compound to match the configuration of roof panels are designed to provide weathertight openings in a building roof to accommodate vent and exhaust pipes up to 6" in diameter.

Louver (3' x 3') Non-adjustable louvers

Personnel Doors
Walk doors are available in single swing and double swing models with 1 3/4" thick door leaves. You may order doors with hardware, thresholds and weather stripping. Doors may be prepped for half-glass or narrow lite glass.

Windows
Aluminum horizontal slide windows provide light and ventilation and are virtually maintenance free.

Framed Openings
Steel framed openings are available to provide framing and support for wall accessory items.

End Walls
A variety of endwall designs are available depending upon specific building demands. Light gauge post and beam endwall designs are standard. Optional "rigid frame" designs are also available. Rigid frames are specified when there may be a need to add to the building in the future or perhaps a need for a total opening such as an aircraft hanger door.
Coverings & Color Options

**R - Panel**
26 gauge high tensile steel featuring a unique style

**A - Panel**
26 gauge high tensile steel architectural panel

**U - Panel**
26 gauge high tensile steel for a variety of applications

24 gauge roof panel featuring no screw penetration

**Standing Seam Roof**

**Clear Span**
Specified for short to moderate span lengths with no load bearing columns
Widths: 30’-240’   Eave Heights: 10’+

**Classic Frame**
Classic frames are specified for relatively short span requirements
Widths: 30’-60’   Eave Heights: 10’+

**Modular Span**
Specified for moderate span lengths with a minimum of columnar interference
Widths: 70’+   Eave Heights: 10’+

Structural Design, Coverings & Accessories
Single Slope Modular
Excellent for add-ons of moderate to large square footage requirements.
Widths: 30’+ Eave Heights: 10’+

Lean-To
Specified for small to large add-ons or open ended dock coverage. Longer widths feature larger support beams.
Widths: 10’+ Eave Heights: 10’+

Single Slope
Excellent for add-ons of moderate to large square footage requirements.
Widths: 30’-60’ Eave Heights: 10’+

Mansard & Facia Systems

Angular Facia

By-Frame Sidewall & Endwall Canopies

Flush Sidewall & Endwall Canopies

Vertical Facia
Standard Weather Proofing

Another Cobalt standard feature includes all materials necessary to seal your building from the elements using specially designed foam rubber “closure strips” at all eaves base and roof.

Cobalt Ridge Caps

Cobalt’s die formed ridge caps conform to all standard panel configurations and provide a much tighter seal at the roof seam. This contributes to more metal to metal contact for a tighter seal and better pest control.
Cobalt Steel Building Systems’ roof panels feature a generous “overlap” of metal (see left) which enhances the building’s strength and water-resistance. Other companies systems have a shorter overlap which provides less metal-to-metal contact. Without this quality feature, roof seams are prone to buckling under stress or load. Cobalt, however, insists on materials which are water tight and provide strength to the structure.

Not all metal building manufacturers offer cast aluminum zinc fasteners with each and every model. A Lifetime Warranty insures that no red rust will form on the zinc cast head. An EPDM sealing washer assures a waterproof seal even under harsh conditions and is protected from ozone and ultraviolet damage. The result is a longer lasting stronger structure that is quicker and easier to erect.
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