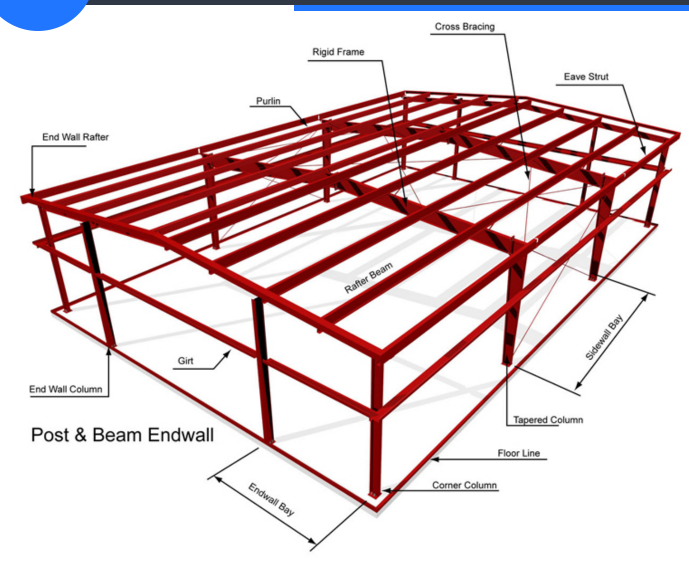
METAL BUILDING FRAMING DETAILS

PRIMARY FRAMING

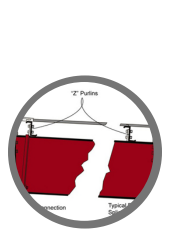


Solid I-Beam Construction: Single bead; continuous submerged arc welded by automatic welding machines (this helps ensure quality control).

End Wall Frames & Columns: Are either cold formed, mill-rolled or built-up "I"

sections depending on your specific steel building design requirements.

SECONDARY FRAMING Die-Forged "Z" Purlins Ridge Panel



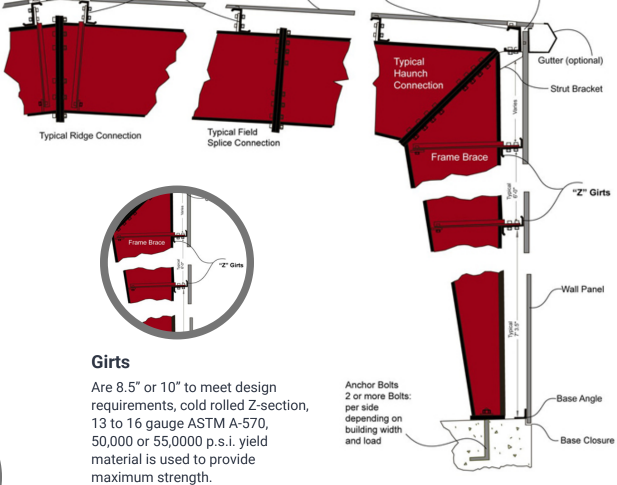
Purlins

Are 8", 10", or 12" to meet requirements. In Capital Steel buildings the purlins are topmounted on the rafter with a varied lap of 2' to 6' for strength and cost savings



Is a cold-formed C-Section that

is rolled for the appropriate roof pitch to help ensure that all Capital Steel buildings are weather-tight at the eave.



Roof Panel

8" Eave Strut

Base Angle Is a continuous angle, supplied for the attachment of the base of the

Eave Closure

sheeting to the concrete. It is attached to the concrete with ram-sets or equivalent anchors by others **Sheeting Angle**

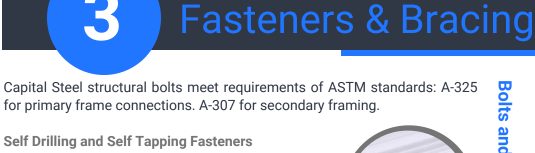
Is a continuous angle supplied for the attachment of the sheeting at the rake of the building for ease of installation of Capital Steel buildings.



international standards organization that develops

WHAT IS ASTM?

and publishes voluntary consensus technical standards for a wide range of materials, products, systems, and services. astm.org wikipedia



Are pre-assembled with neoprene washers and metal caps to help ensure weather tightness of your

that sets a steel building apart from traditional construction, steel buildings are designed not to leak which prevents potential water damage. **Bracing**

steel building. This feature is one of many qualities



Ridge Panel

(use on 1:12 & 4:12 slopes

Bolts and Fasteners



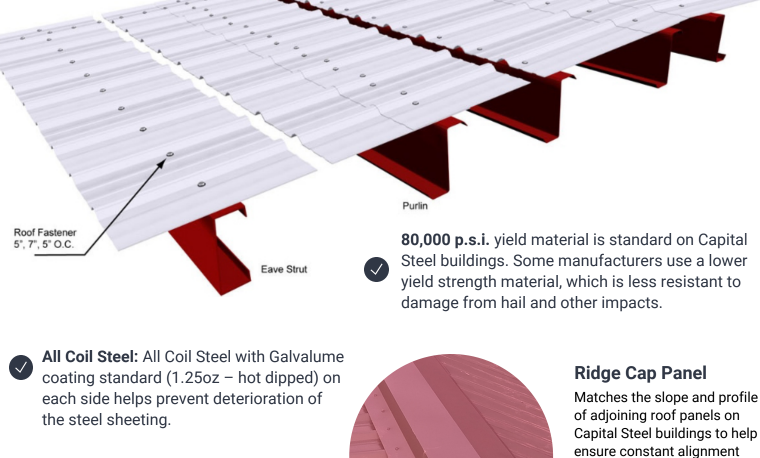
structure as needed.

Angle Flange Bracing Is provided for the connection of the rigid frame to the purlins and girts. This ensures that allowable compression levels are adequate

For Capital Steel buildings either diagonal rod or cable bracing may be supplied for roof and walls to remove longitudinal load from the

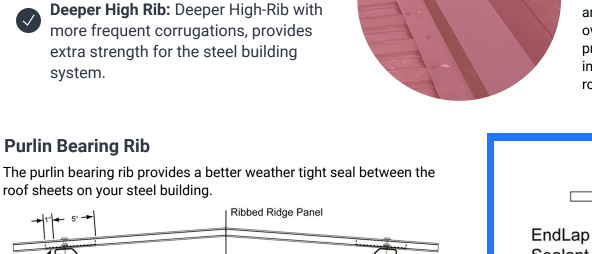
for any combination of loadings.





more frequent corrugations, provides extra strength for the steel building system.

Deeper High Rib: Deeper High-Rib with



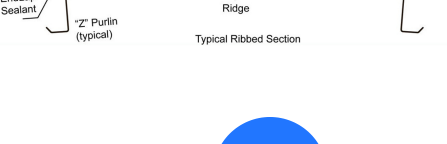
and weather tightness. A long overlap is also provided to prevent water from siphoning

into the building through the roof.

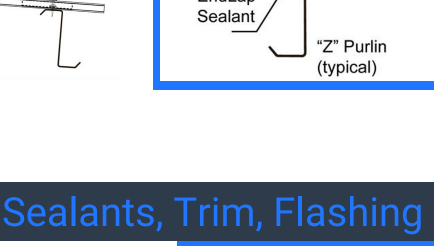


Purlin Bearing Rib

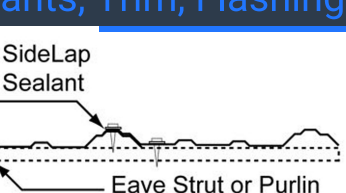
roof sheets on your steel building.



Ribbed Ridge Panel



Sealants: For roof sidelaps, endlaps and flashing gable is provided to help ensure weather tightness. Nominal 3/8" x 1/8" thick pressure sensitive tape sealant for ease of installation.



Trimming and Flashing:

Trimming at rake (gable) corners and eaves is provided for all Capital Steel buildings with standard trim material for a finished look. This is also a deterrent to moisture, insects, and dirt getting into the building.