

Technical drawing of a building frame structure, showing dimensions in millimeters. The drawing includes a perspective view of the frame and a detailed view of the corner joint. Dimensions are provided for the overall structure and the corner joint.

Overall Dimensions:

- Overall width: 12430
- Overall depth: 2000
- Overall height: 4135
- Overall length: 3860

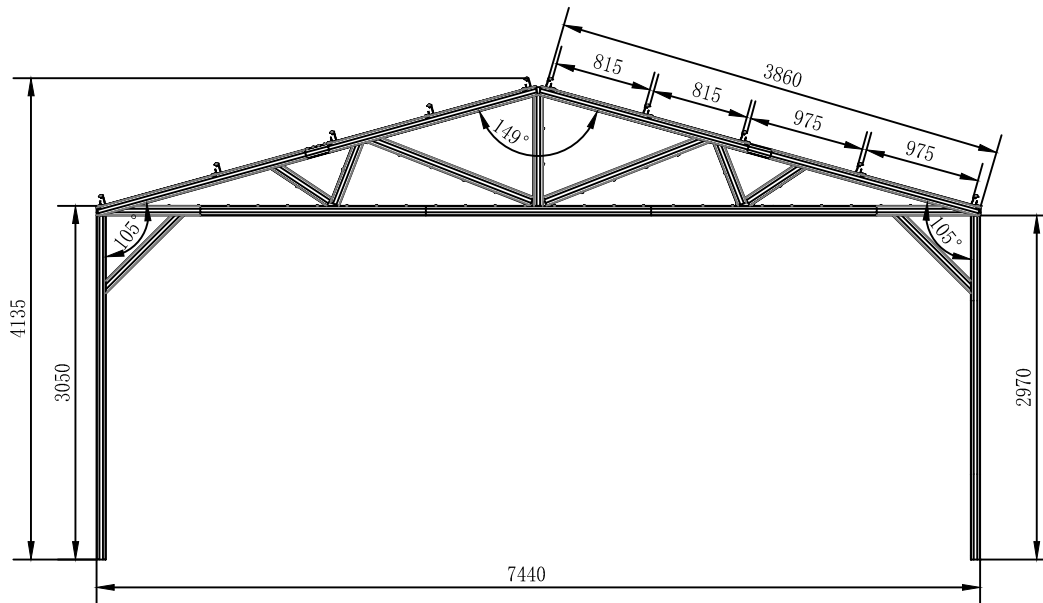
Corner Joint Dimensions:

- Corner joint width: 2386
- Corner joint depth: 2386
- Corner joint height: 2970
- Corner joint length: 2790
- Corner joint width (inner): 890
- Corner joint depth (inner): 2386
- Corner joint height (inner): 1314
- Corner joint length (inner): 2790

- 1.The main frames and supports are processed by hot galvanized coating (thickness: 0.8mm)
The complex structure is use for vertical supports;
- 2.The sheets are made of thickness 0.32mm coated galvanized steel;
- 3.The main steel frame are connected with high strength screws (ST 4.8*16mm);
- 4.The bottom part is fixed with high strength bolts(M8*80mm).
- 6.It is recommended to install it on the cement floor. The size of the cement foundation is no

Frame Sketch

CG2541-H305



Unit:mm

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Technical Requirement

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- 3.The main steel frame are connected with high strength screws (ST 4.8*16mm);
- 4.The bottom part is fixed with high strength bolts(M8*80mm).
- 6.It is recommended to install it on the cement floor. The size of the cement foundation is not less than 7560 x12550.