

5 STARR STEEL QUOTE FORM

Please fill out as completely as possible!

Company Name: _____
 Contact Person: _____
 Email: _____@_____
 Phone: _____ Fax: _____
 Project Name: _____
 Project Address: _____
 City: _____ State: _____
 Zip: _____ County: _____

Building Code: _____ Year: _____
 All metal buildings have to conform to certain building codes specified by your county. We obtain these default codes from a database. They must be verified and modified if need be before your building quote can become final.

Live Load: _____ Snow Load: _____ Wind Load: _____
 Roof Type: Gabled Single Slope Add a Door: Yes No
 End-wall Width: _____ End-wall Configuration: _____

End-walls have to be configured differently based on how many framed openings you would like in the end-wall. If you are not sure, choose "No Framed Openings", and when the time comes, a salesman can help you determine what you need.

Sidewall Length: _____ Bays & Bays Sizes: _____
 All buildings longer than 30 ft. must have one or more rigid frames inside the building in order to support the structure. These frames can be spaced at 20, 25, or 30 feet. The area in between these frames is called a bay. There can be advantages and disadvantages on your bay size choice, big one being cost. Be sure to ask your sales representative how bay size affects the price of your building.

Left Eave Height: _____ Roof Slope: _____
 Door Type: Roll-up Model & Size _____

Framed Opening 1 Size _____
 You specify a framed opening if you want a roll-up door or an empty opening in a certain spot on any exterior wall. Framed openings are not necessary for any of our walk doors or windows.

COLORS: Walls: _____ Roof: _____ Trim: _____

Liner Panels: Yes No Color: _____
 Liner panels can be added to line the inside of your building. They are used to give a more finished look to the interior of your building and to help protect insulation.

Gutters & downspouts: Yes No
 Gutters & downspouts can be added to a building to help divert rainfall. For a gable roof building, they are put on both sidewalls in place of the eave trim. For a single slope building, they are put only on the shorter sidewall with the eave trim remaining on the higher wall.

Insulation: Yes No Insulation can be added to both the walls and roof to help insulate your building against heat and cold.

Walk Doors: Yes No Size: _____
 Walk doors, or personnel doors, can be added to provide access to the inside of a building.

Windows: Yes No Quantity: _____ Size: _____
 Windows can be added to provide ventilation to the inside of the building and to permit viewing out of the building.

Vents: Yes No Type: _____
 Vents can be added on the roof of your building to allow air to pass through. Any further information please note here:

Please Fax this form to 281-354-4911.