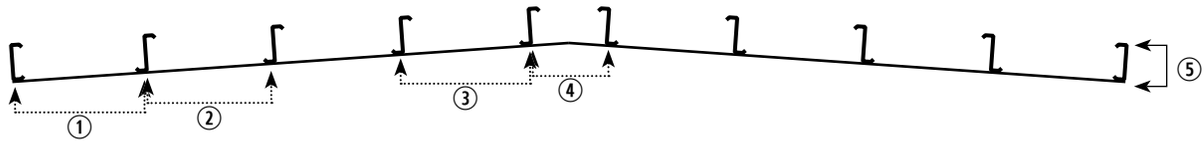


PROJECT DETAILS FOR RETROFIT INSTALLATIONS

BUILDING MEASUREMENTS	
Business: _____	Contact: _____
Address: _____	Business #: _____
_____	Cell #: _____
_____	Fax #: _____
Overall Building Dimensions:	Width: _____ Length: _____

Purlin Spacing

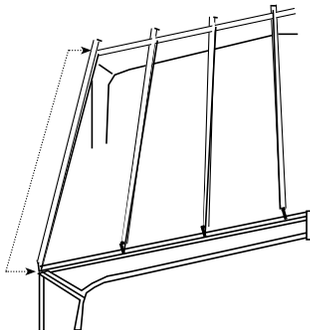


PURLIN SPACING				PURLIN DEPTH
① ___ft. ___in.	② ___ft. ___in.	③ ___ft. ___in.	④ ___ft. ___in.	⑤ ___ft. ___in.

Purlin spacing: space between the Zs or Cs on the roof
Purlin depth: height of the purlins

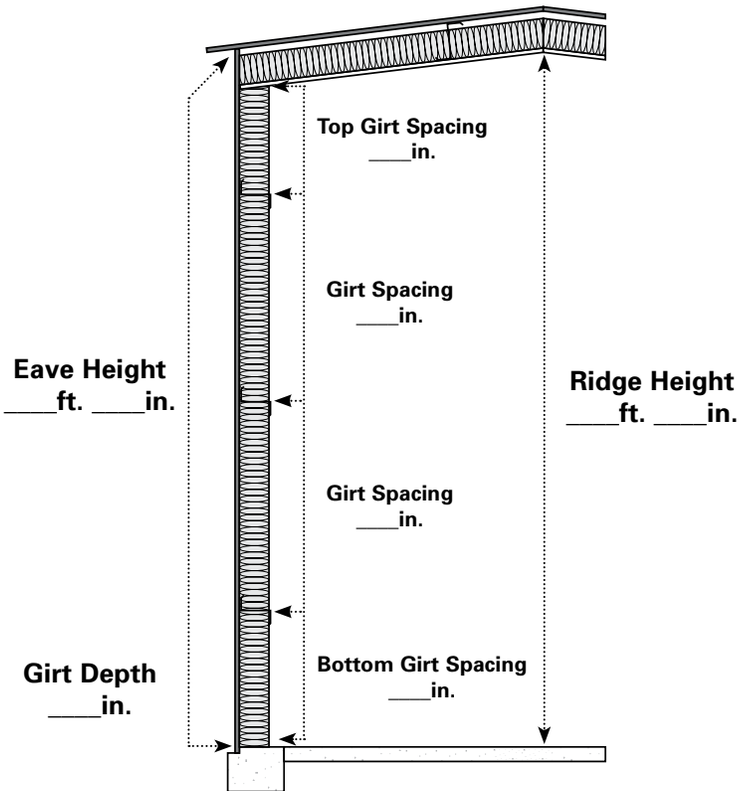
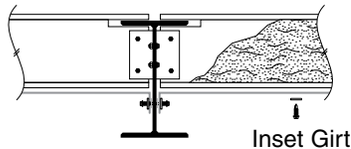
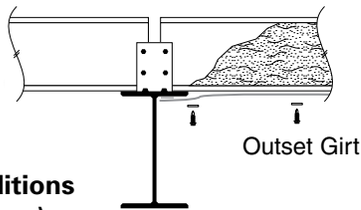
Bay Spacing

Note: Measure all bays



Bay spacing: the distance between the large upright columns, from column web to column web

Girt Conditions (Top View)



Eave height: measurement from the floor to the roof edge
Ridge height: measurement from the floor to the peak
Girt spacing: space between the wall girts
Girt depth: width of the purlin, interior to exterior

PROJECT DETAILS FOR A RETROFIT INSTALLATION (CONT.)

To better help us determine the needs of the project, please answer the questions below:

Does the building have a sprinkler system?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Does the building have an exhaust system?	<input type="checkbox"/> Yes <input type="checkbox"/> No
What type of heating systems is currently installed? (i.e. Hanging, forced air, steam, radiant, etc.)	<input type="checkbox"/> Hanging <input type="checkbox"/> Forced Air <input type="checkbox"/> Steam <input type="checkbox"/> Radiant <input type="checkbox"/> Other: _____
What occupies the floor space? Is it easily moved? (Racking, stacked merchandise, etc.)	
Are there any fans hanging from the ceiling? If so, how many?	<input type="checkbox"/> Yes _____ <input type="checkbox"/> No
Do any rooms have suspended ceilings? if so, how many?	<input type="checkbox"/> Yes _____ <input type="checkbox"/> No
Are any of the ceilings constructed with a solid decking (plywood, etc.)?	
Is there overhead door access?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Number of windows:	
Number of doors:	
Number (if any) and size of other framed openings:	
Total number of rafter braces:	
Roof shape:	<input type="checkbox"/> Gable <input type="checkbox"/> Single-slope <input type="checkbox"/> Other
Roof sheet type:	<input type="checkbox"/> Standing seam <input type="checkbox"/> Screw-down
Is thermal break desired?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Does the project need base angle?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Notes:	

PROJECT DETAILS FOR A RETROFIT INSTALLATION (CONT.)

- 1) Draw in the columns for each sidewall and each endwall.
- 2) Provide the measurement between each column for all four walls.
- 3) Draw in all garage doors, windows, and entrance doors. Give the height and width of each garage door. Please also provide the height and width measurements of the space between each garage door and adjoining columns.
- 4) Draw in any wall liner and any walls that are sheetrocked or paneled and give wall height.
- 5) Please provide a rough floor layout drawing of the building and include offices, bathrooms and storage racks.
- 6) Indicate aisle widths and locations.
- 7) Shade in any rooms with suspended ceilings and/or solid ceilings (such as plywood).

