

Pole Building Engineering Order Form

To insure your building is processed correctly, please attach plan and elevation views showing building dimensions and the location of all doors, windows and openings.

NOTE: To avoid delays in the engineering process, please fill out this form completely.

ORDER: (This is a job, please start the engineering process.)

Building Owners Name: _____ Phone: _____ Fax: _____

Mailing Address: _____ Email: _____

(City) _____ (State) _____ (Zip) _____

Building Location Address: _____

(City) _____ (State) _____ (Zip) _____

(County or Permitting Agency) _____

Contractor or Owner shall obtain the following information from the County / Permitting Agency:

Building code version: _____ IBC (International Building Code) *or* _____ Other (state code: _____)

Ground Snow Load: _____ (psf) **Wind Speed:** _____ (mph) **Exposure:** _____ (B, C or D) **Seismic Zone:** _____

Exposure B has terrain with buildings, forest or surface irregularities, covering at least 20 percent of the ground level area extending 1 mile or more from the site.

Exposure C has terrain that is flat and generally open, extending ½ mile or more from the site in any full quadrant.

Main Building Width: _____ Length: _____ Eave Height: _____ Roof Slope: _____

Shed Width: _____ Length: _____ High Side: _____ Low Side: _____ Roof Slope: _____

Bay Spacing: _____ Preferred Gable End Framing: Rafter or Truss Concrete Floor: Yes or No

Exterior Sheathing: Roof _____ Walls _____

Overhangs: Yes or No Overhang Sizes: Eave Walls Gable Walls

Man Doors (Qty, Size): _____

Doors (Qty, Size, Type): _____

Windows (Qty, Size): _____

Special Options (Divide walls, Lofts, Open Walls, etc): _____

Requested By (please print name here): _____

CLIENT SIGNATURE:(will not proceed without signature) _____

Office Use Only- Date Received: _____

AEO Job No.: _____

Homeowner PFB - R1

2700 Market Street N.E.
Salem, OR 97301

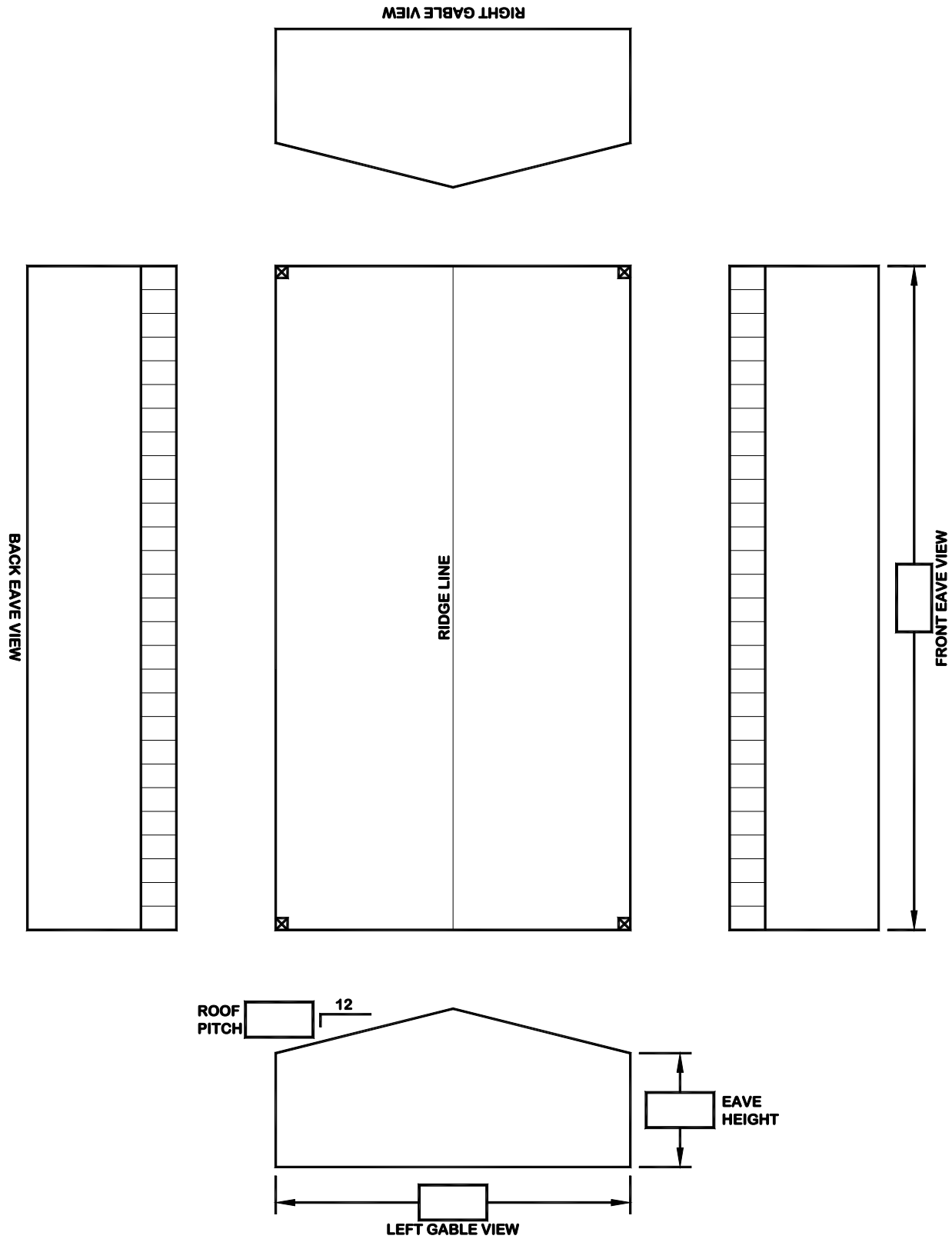
Alliance Engineering of Oregon, Inc.
www.aeoregon.com

Phone: (503) 589-1727
Fax: (503) 589-1728

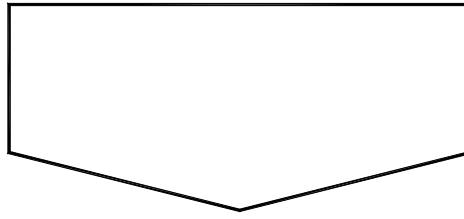
Standard Style Pole Building

(Please show the size and location of all doors and windows)

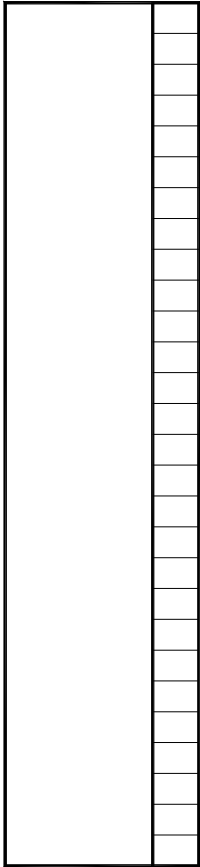
Note: This drawing is not-to-scale.



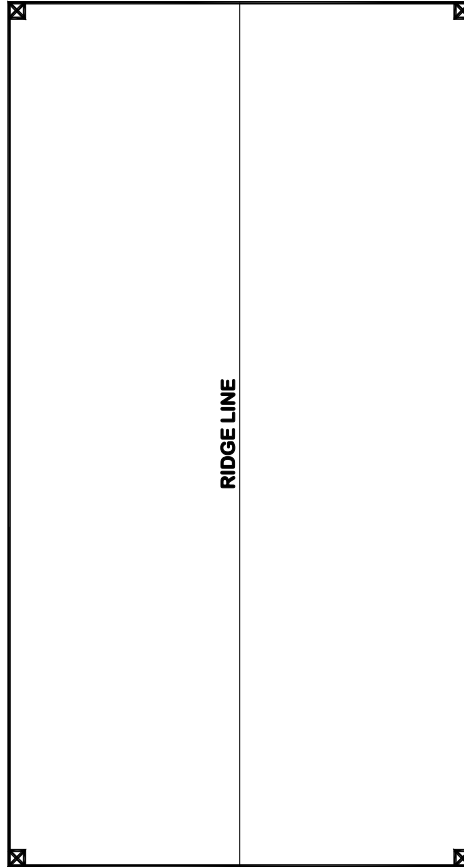
RIGHT GABLE VIEW



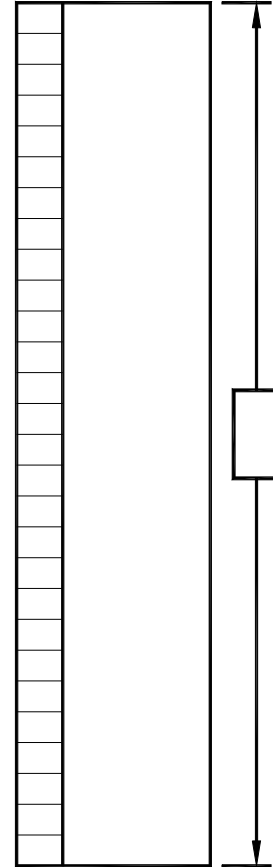
BACK EAVE VIEW



RIDGE LINE

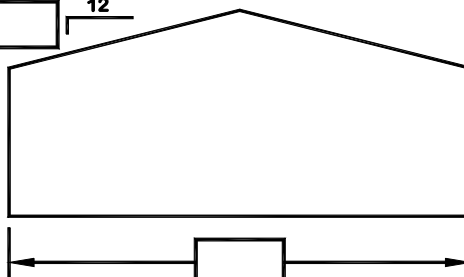


FRONT EAVE VIEW



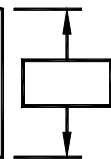
ROOF PITCH

12



LEFT GABLE VIEW

EAVE HEIGHT



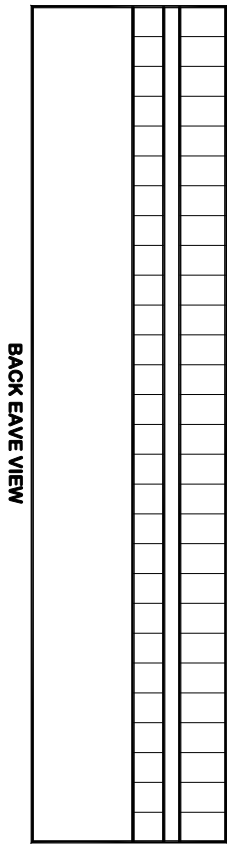
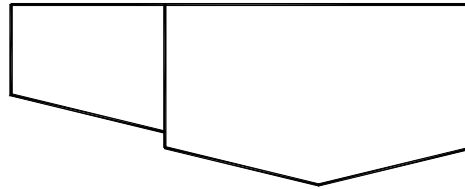
Standard Style Pole Building With Single Shed

(Please show the size and location of all doors and windows)

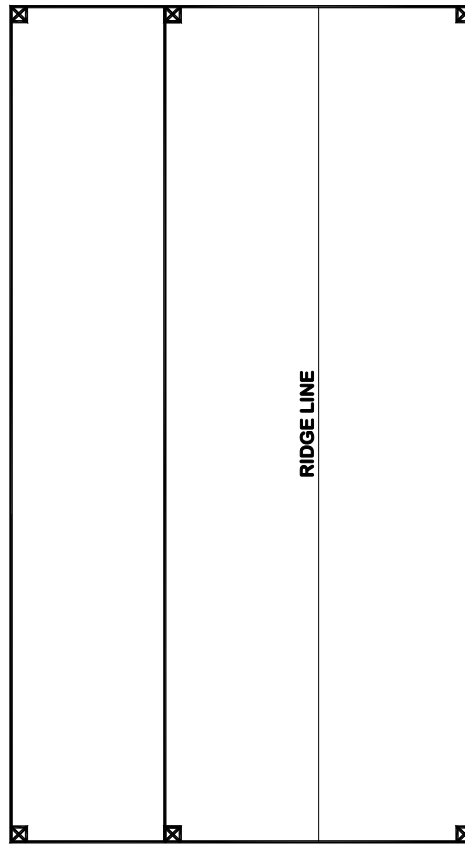
Note: This drawing is not-to-scale.

ON THE PLAN VIEW WRITE THE WORD "OPEN" IN ALL BAYS WHERE THERE IS NOT A WALL BETWEEN THE MAIN BUILDING AND SHED.

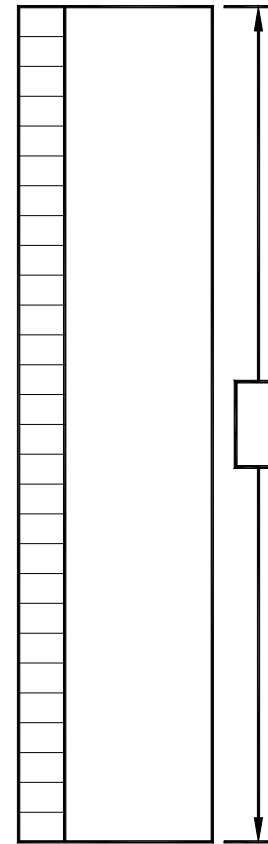
RIGHT GABLE VIEW



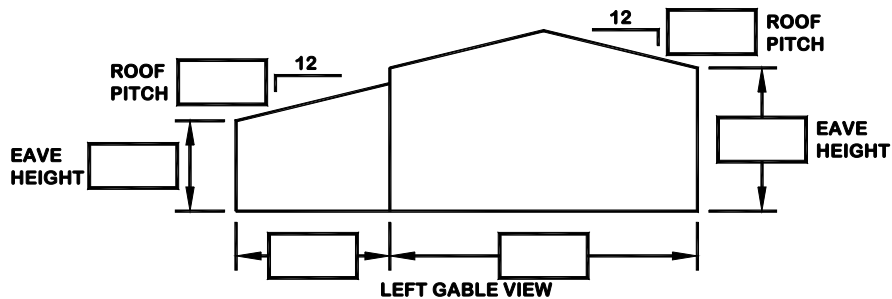
BACK EAVE VIEW



RIDGE LINE



FRONT EAVE VIEW



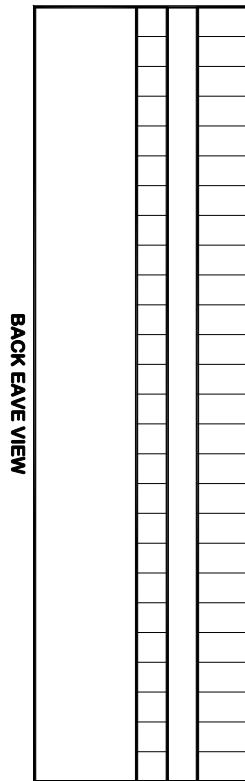
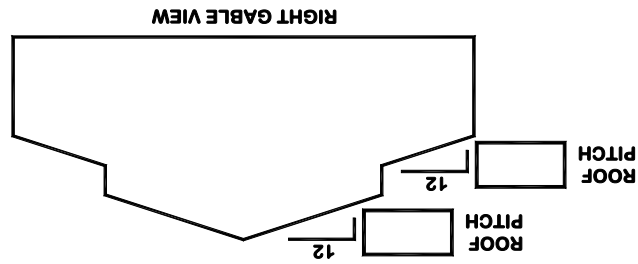
LEFT GABLE VIEW

Monitor Style Pole Building

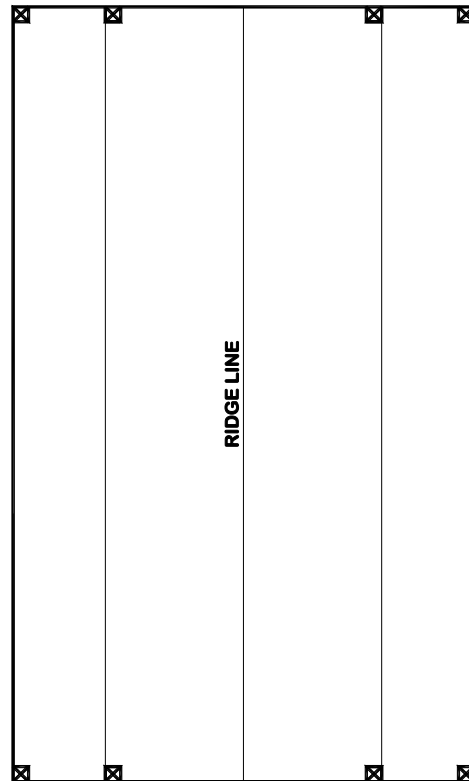
(Please show the size and location of all doors and windows)

Note: This drawing is not-to-scale.

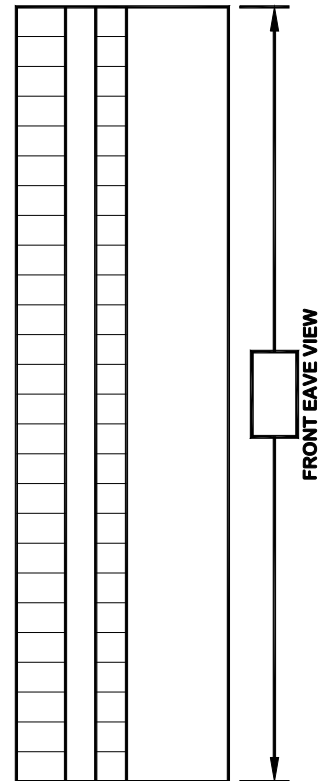
ON THE PLAN VIEW WRITE THE WORD "OPEN" IN ALL BAYS WHERE THERE IS NOT A WALL BETWEEN THE MAIN BUILDING AND SHED.



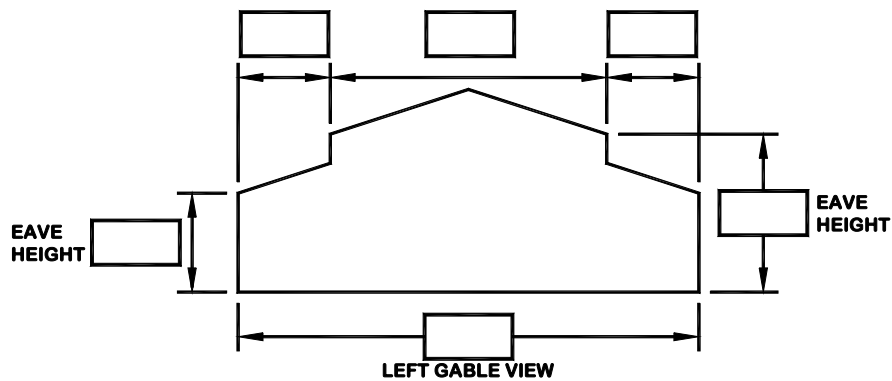
BACK EAVE VIEW



RIDGE LINE



FRONT EAVE VIEW



LEFT GABLE VIEW

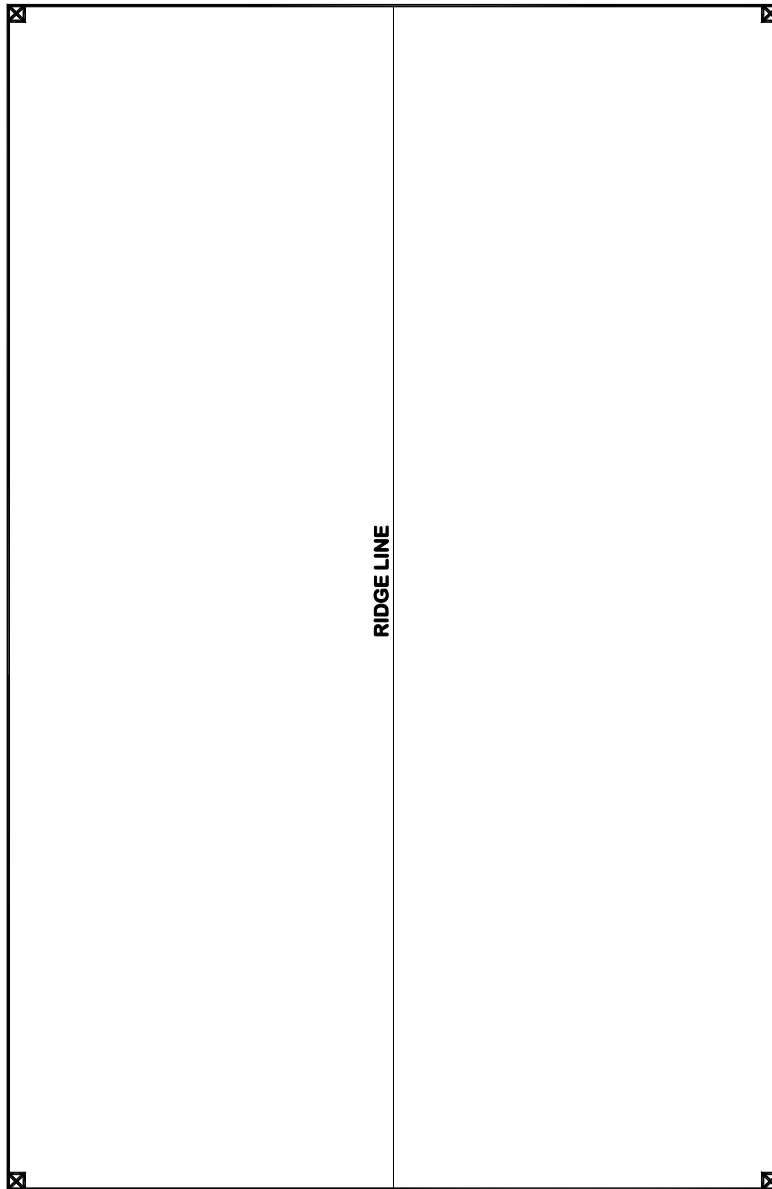
Plan View Pole Building

(Please show the size and location of all doors and windows)

Note: This drawing is not-to-scale.

RIGHT GABLE WALL

BACK EAVE WALL



LEFT GABLE WALL