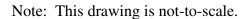
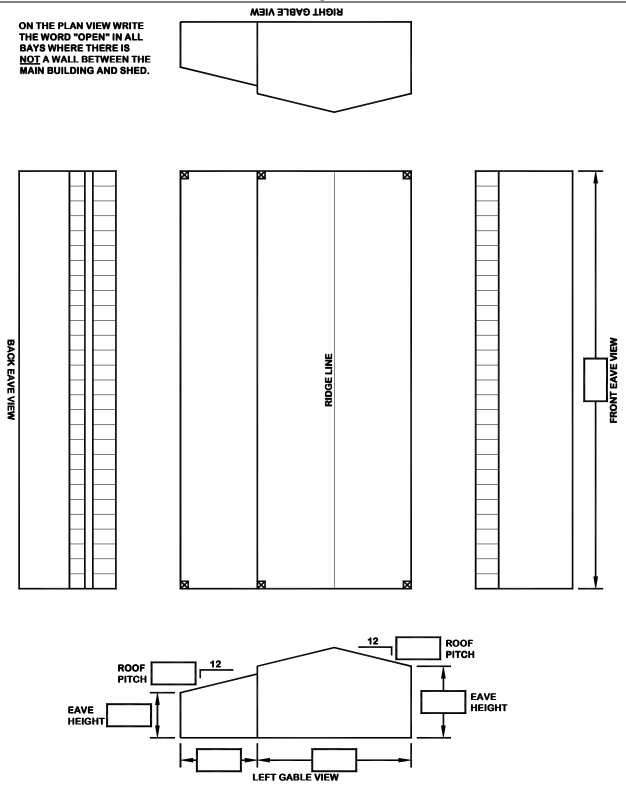
Pole Building Engineering Order Form To ensure your building is processed correctly, please attach plan and elevation views showing building dimensions and the <u>location of all doors, windows and openings</u> .	
ORDER:	(This is a job, please start the engineering process.)
PRELIMINARY:	(Send for preliminary engineering cost to help me with my bid.)
Client:	Phone: Fax:
Client Address:	Email:
(City)	(State) (Zip)
Building Owners Name:	
Building Address:	
(City)	(State) (Zip)
(County or Permitting A	gency)
Main Building Width:	Length: Eave Height: Roof Slope:
) Wind Speed:(mph) Exposure (determined by engineer)
	High Side: Low Side: Roof Slope:
-	erred Gable End Framing: <u>Rafter or Truss</u> Concrete Floor: Yes or N
	Walls
C	
Overhangs: Yes or No	Overhang Sizes. Eave wans Gable wans
Special Options (Divide walls, Lo	ofts, Open Walls, etc):
Requested By (please print name	here):
CLIENT SIGNATURE:(will n	not proceed without signature)
Office Use Only- Date Received	
2700 Market Street N.E. Salem, OR 97301	Alliance Engineering of Oregon, Inc. Phone: (503) 589-172 www.aeoregon.com Fax: (503) 589-172

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 FRONT EAVE VIEW **RIDGE LINE** ROOF PITCH 12 EAVE HEIGHT

LEFT GABLE VIEW

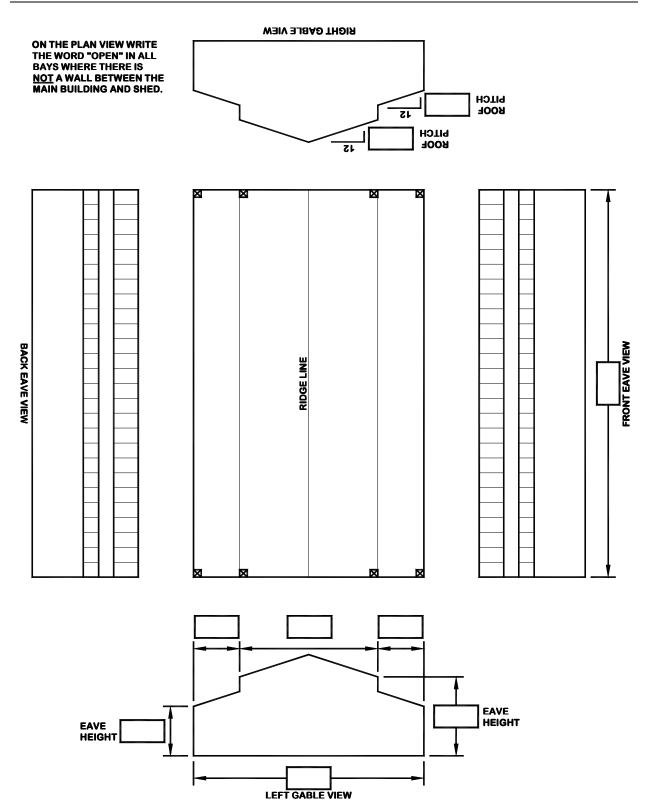
Standard Style Pole Building With Single Shed (Please show the size and location of all doors and windows)





Monitor Style Pole Building

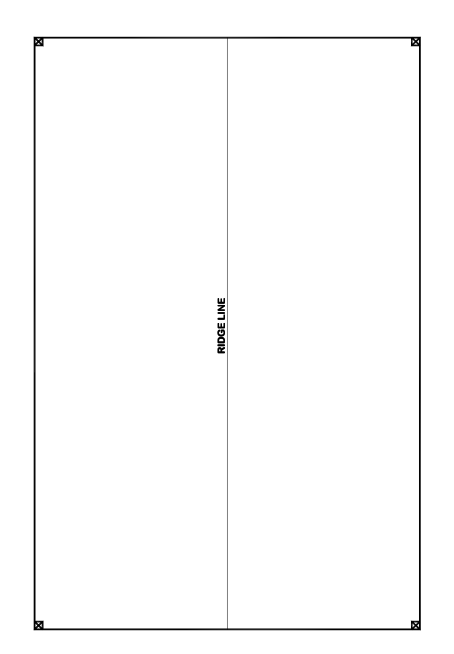
(Please show the size and location of all doors and windows) Note: This drawing is not-to-scale.



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



LEFT GABLE WALL

BACK EAVE WALL