

aeOregon.com

2700 Market St. NE Salem, OR 97301 **503 589-1727** FAX 503 589-1728

Phone: (503) 589-1727

Fax: (503) 589-1728

CLIENT SPECIFICATION FORM

This form will be on file at Alliance Engineering to help ensure that your particular specifications are engineered into every pole building from the beginning. This eliminates the need for you to provide us with the same information for every job. Please check all the boxes below that apply, and list any additional requirements at the bottom of this form and return it to us.

Client Name:
Mailing Address:
Phone:
Cell:
Owner Name:
Primary Contact:
Email:
Posts that we may use to design with: Hem-Fir Doug-Fir Other Posts: When required, do you prefer to increase post size before increasing grade? Yes No Gable ends of the building (preferred method): Single Truss Single Rafter Either Other Purlins: Which material do you prefer to use?
Hem-Fir Doug-Fir MSR Other
Purlins: When required, due to snow load or bay spacing, do you prefer to increase size, grade or decrease spacing?
Girts: Which material do you prefer to use? Hem-Fir Doug-Fir Other
Girts: When required due to wind, exposure, or bay spacing, which style do you prefer? 2x6 commercial 2x6 flat and decrease spacing 2x6 flat with 2x4 strong back Other

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Corbel block bolts: Which do you prefer to use?
_____ 5/8" dia _____ 3/4" dia _____ 1" dia _____ Other Backfill (preferred type when applicable):
_____Granular _____Concrete _____Natural _____Sand Bolt through truss / rafter tail: _____Yes _____No ____only when required

Please add additional requirements / comments below:

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