

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:

_____ Solid Sawn (RS) _____ Solid Sawn (S4S) _____ Nail-Laminated _____ Laminated (Mfr)
_____ Other

_____ Doug-Fir _____ Hem-Fir _____ Southern Pine _____ Spruce-Pine-Fir
_____ Other

If Manufactured Posts Please Provide Mfr's name _____

Product Name _____

Mfr's Contact Information _____

Posts when required:

For solid sawn posts do you prefer to increase post size before increasing grade?

_____ Yes _____ No _____ Other

For Laminated posts do you prefer to increase number of ply's before increase size?

_____ Yes _____ No _____ Other

Roof framing preferred roof framing method:

____ double truss at each post ____ single truss at each post ____ single truss on headers
____ Other

If using truss support headers, preferred header material

____ 2x header each side of post ____ LVL header each side of post ____ GLB header
____ Other
____ Doug-Fir ____ Hem-Fir ____ Southern Pine ____ Other
____ LVL or GLB mfr's name

Truss support headers when required, due to snow load or bay spacing, do you prefer to increase size, increase grade, increase header ply's or use manufactured materials?

Gable end preferred roof framing method:

____ Single Truss ____ Single Rafter ____ Either ____ Other

Roof Purlin material that we may design with:

____ Spruce-Pine-Fir ____ Hem-Fir ____ Doug-Fir ____ Southern Pine ____ MSR
____ Other

Roof Purlin preferred framing method:

____ Stacked on trusses ____ Joist hung between trusses ____ Installed flat on trusses
____ Other

Roof Purlins when required, due to snow load or bay spacing, do you prefer to increase size, increase grade, decrease spacing or change orientation if flat purlins are used?

Wall Girt material that we may design with:

____ 2x4 ____ 2x6 ____ Other
____ Spruce-Pine-Fir ____ Hem-Fir ____ Doug-Fir ____ Southern Pine ____ MSR
____ Other

Wall Girt preferred framing method:

____ installed flat on outside of posts ____ installed commercial style between posts
____ installed flat with 2x4 strongback ____ installed flat with 2x6 Strongback
____ Other

Wall Girts when required due to wind, exposure, or bay spacing, do you prefer to:

install commercial style keep flat and increase grade
 keep flat and decrease spacing keep flat and install a 2x strongback
_____ Other

Truss corbel block attachment that you prefer:

5/8" dia. bolt 3/4" dia. bolt 1" dia. bolt 20d nails 16d nails
_____ Other

Truss support header attachment and/or header corbel block attachment that you prefer:

5/8" dia. bolt 3/4" dia. bolt 20d nails 16d nails
 FastenMaster LedgerLoc screws Simpson Strong-Drive screws GRK
RSS screws
_____ Other

Bolt through truss / rafter tail:

Yes No Only when required

Backfill (preferred type when applicable):

Granular Concrete Natural (Dirt)

Overhead door framing do you use 2x jamb boards each side and top:

Yes No _____ Other

Please add additional requirements / comments below:

Authorization: _____

Date: _____