GluLam Posts

GluLam Features & Benefits:

**Stronger:** Multiple members increase strength over solid sawn members. Laboratory tested design values.

**Dimensional Stability:** GluLams have consistent dimensions, are straighter and available in longer lengths (up to 40’) than solid sawn members. GluLams are also resistant to twisting, splitting and checking.

**Lightweight:** Kiln Dried CCA lumber which allows finished post to weigh approx. 40% less than similar sized treated solid sawn member.

**Safe:** Structural adhesives mean nails and lags hold without splitting plys as with nail laminated columns, also no nails or plates to damage saws. Untreated tops reduce exposure to CCA and allow use of standard fasteners. (non-corrosive)

**Economical:** GluLams are competitive priced and do not carry the high premiums for longer lengths as do solid sawn members.

GluLam Specifications:

**Lower Portion:** Lower section of GluLam is Southern Yellow Pine treated to 0.60 retention CCA based on the AWPA requirements for permanent wood foundations.

**Upper Portion:** Upper section of GluLam is #1 Southern Yellow Pine

**Assembly (Finger-joint):** Treated Base member is attached to upper the member with a glued finger-jointing process.

**Lamination Process:** Finger-jointed member is surfaced for even adhesive application and adhesive is selected for wet end use. Glued assemblies are clamped up and maintained at constant pressures until adhesive cures.

**Post Lamination:** Glued Columns are surfaced after removal from press to remove excess adhesive and provide a uniform surface.

**Quality Control:** The following tests are performed on each production lot: AITC T107 Block Shear, AITC T110 Cyclic Delamination, AITC T119 Fingerjoint Tension. Posts are visually graded and checked to ensure that finished GluLams meets the customer specifications.

**Warranty:** Refer to Warranty Sheet for details.

GluLam Load Chart:

### Design Values: (Tested)

<table>
<thead>
<tr>
<th>Product:</th>
<th>Weight</th>
<th>Dim(x):</th>
<th>Dim(y):</th>
<th>Area: ln²</th>
<th>Fb(y) (psi)</th>
<th>Fc (psi)</th>
<th>E (psi)</th>
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<tbody>
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<td>3ply2x6</td>
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