Littfin Laminated Columns

with Finger Jointed Splices



Structural finger jointed splices provide you with the <u>strongest engineered column available</u>.

For over 30 years quality builders have relied on Littfin Truss to provide them with quality engineered wood products. We are proud to introduce our latest engineered wood product.

Littfin Laminated Columns feature treated (.60 retention) #1 Southern Pine bottoms and SPF Machine Stress Rated Lumber (MSR) in the untreated portion of the columns. MSR provides greater strength than visually graded lumber and SPF offers better stability than Southern Pine.

The finger joint adhesive conforms to ASTM 2559 and rigorous daily testing insures structural quality finger joints. Laminations are fastened using ring-shank stainless steel nails below grade and ring-shank corrosion resistant nails above grade along with construction adhesive that conforms to ASTM C557.

Builders across the Midwest have long known that Littfin is a name you can count on for quality and service. That and a <u>60-YEAR WARRANTY</u> give you the assurance of quality second to none.

Caliber Buildings, LLC

- Nailed and Glued for Superior Strength
- Structural Finger Joints = Greater
 Strength than Butt Spliced Columns.
- Full Finished Dimension = No Furring
- 13% more wood than Glulams = Greater Strength
- Best Strength and Value in an Engineered Wood Column
- More Stable than Solid Sawn
 Columns = No Culling or Callbacks
- More Thorough Treatment than Solid Sawn Columns

