

Introducing 2.0E Ultralam[™] LVL for Beams and Headers

- Manufactured with state-of-the-art technology.
- Available in a variety of dimensions.
- Cost effective alternative compared to conventional lumber.
- Environmentally manufactured with virtually no waste.

- High strength and dimensionally consistent.
- Light weight.
- Easy to use with traditional tools.
- Manufactured with EcoBind[™] low-emission formaldehyde Resin Technology.



ultralam[™]

(a) Taleon Terra produc

Modern Lumber Technology LLC produces Ultralam[™] LVL with the latest state-of-the-art technology. By using the world's largest laminated veneer continuous press and microwave preheating, making the bonding quality of veneer sheets extremely uniform.

Once pressed, the over-sized billets are cut into a variety of lengths and dimensions ideal for construction framing as beams, headers, joists, rafters, columns and wall studs. Ultralam[™] LVL can also be used in metal-plated trusses and concrete forming. Other applications include recreational and manufactured housing, packaging, crating, door, window, and furniture parts. All of these manufacturing components can easily be cut to exact customer specifications.

Ultralam[™] LVL is available FSC certified and is manufactured with EcoBind[™] Resin Technology which meets or exceeds the most stringent global emission standards bringing the emissions from wood products to the lowest possible levels. It is also manufactured with virtually no waste since all of the timber by-products are used to manufacture wood pellets or used as energy to supply the manufacturing facility. All of these technologies make choosing Ultralam[™] LVL an ideal environmental choice in engineered wood products.

The manufacturing and quality assurance program is monitored by PFS Corporation, an independent third-party inspection agency. Ultralam[™] LVL is produced according to ASTM standards and has been issued an evaluation report (ESR-3147) from ICC-ES.





RICHMOND INTERNATIONAL ENGINEERED WOOD DIVISION



Richmond International Forest Products, LLC (RIFP) was founded in 1982 and is a subsidiary of the Forest City Trading Group, one of the largest wholesale lumber companies in the United States. Our purpose is to bring value to our customers by helping navigate the complicated maze of supply and demand. We pride ourselves on being a full-service company with our customer and mill relationships founded on honesty and integrity.

Although RIFP started out as a lumber trader only, our new goal is to become the preferred source for the domestic board market. Besides supplying a wide variety of wood products, such as commodity lumber and panels, we also offer: boards, timbers and squares, shop and molding, industrial grade products, stair treads and ponderosa pine. After decades of engineered lumber's proven performance, we're now expanding into this market as well.

Richmond International Engineered Wood Division

Our traditional expertise in supply chain management will ensure on-ground inventory and inbound materials that will meet your demands quickly. The people behind Richmond International Engineered Wood Division have been in the engineered wood business for over 20 years. We have experience in all aspects of delivering quality

products to the end user including: manufacturing, engineering, distribution and retail operations. We offer personalized service to meet your many needs.

Leading the new Engineered Wood Division is Chad Carnes. His many years and diverse roles in the wood industry have given him insight on building effective business partnerships throughout the entire supply chain.

Current RIFP customers know of our excellent service and can expect the same from the new Engineered Wood Division. We offer our counsel, and unmatched expertise to help you through the ups and downs of a volatile market.





Richmond International Forest Products, LLC Engineered Wood Division 4050 Innslake Drive, Suite 100, Glen Allen, Virginia 23060 www.rifp-engineeredwood.com Toll Free (800) 767-0111 • Phone (804) 747-0111 • Fax (804) 270-4547