

GREEN BRIEF

LP[®] SuperStruct[®] Furniture Panels are engineered specifically for use in upholstered furniture frames. Strong, consistent, flat, and free of defects, LP Superstruct products let you reduce raw material costs and increase manufacturing productivity without having to sacrifice quality. LP SuperStruct Furniture Panels are an ideal replacement for plywood frame components.

LP SuperStruct & the Environment

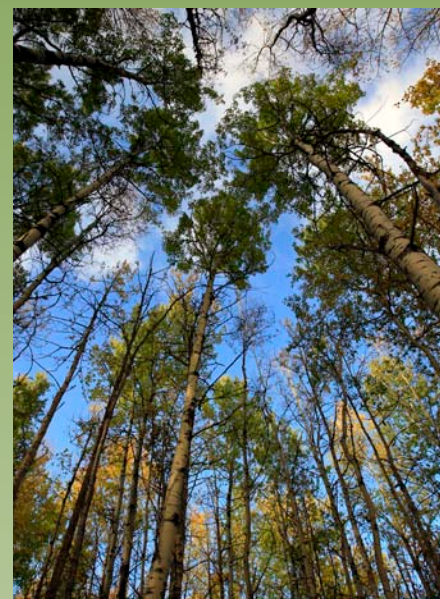
Manufacturing

- LP SuperStruct products are made from wood – a renewable, natural resource.
- Our wood procurement process targets small, fast growing trees that can be replenished more quickly than older, larger trees.
- We use SFI[®] certified forest management and fiber sourcing systems to help ensure that our wood comes from well-managed forests.
- The entire log is used in our manufacturing process. All wood waste is repurposed or used to help fuel our mills.
- We only use low-emitting, safe resins in the manufacture of LP SuperStruct, and do not add any urea-formaldehyde.



Product Performance

- The absence of knots and other defects makes the entire LP SuperStruct panel uniform and usable, which reduces waste and better utilizes natural resources.



Conserve. Create. Renew.

At LP, our approach to the environment can be summed up with these three words: conserve, create and renew. As a leader in the building products industry, we view it as our responsibility to be good stewards of the environment and to develop and manufacture products that help builders build better homes.

To us, “green” is about conserving natural resources, creating products that help builders reduce waste, and finding ways to utilize renewable energy sources and reduce waste throughout our operations.

To learn more, please visit www.lpcorp.com or call 888.820.0325.

