Huber Industrial Panel (H.I.P.)



Huber Engineered Woods introduces its Huber Industrial Panel (H.I.P.), a new engineered wood panel specifically developed for industrial applications. They are manufactured for a variety of OEM uses including RV flooring and walls, laminations, transportation components plus many other industrial panel applications. H.I.P.'s are manufactured on our new state-of-the-art continuous presses allowing us to offer various length and width options. Recreational vehicle manufacturers will find that H.I.P. features provide excellent benefits that are not typically found with commodity OSB or plywood panels.



Huber Custom Capabilities

- Our continuous press provides widths up to 102" and custom lengths up to 288".
- A variety of sanding options are available for all panels up to 8' wide.
- Environmentally-friendly panels are made using sustainable, plantation-grown or fast-growing tree species from SFI Certified wood.
- World class continuous press mills located in Oklahoma and Tennessee



State-of-the-art continuous press manufacturing provides quality one-piece components.

H.I.P. Features and Benefits

- Manufactured on our state-of-the-art continuous press, H.I.P.'s are available with widths up to 102" and lengths up to 288". Customized sizing provides one-piece floor, ceiling or wall panels that eliminate seams, reduces waste, and saves time and labor.
- H.I.P.'s are produced with an advanced resin technology system for strength, stiffness, and moisture resistance throughout the panel.
- Manufactured with a unique, homogeneous multilayer construction eliminating core voids, knots and other problems found in commodity plywood, H.I.P.'s reduce waste because they are a 100% usable.
- With customized sanding options (up to 8' panel widths), H.I.P.'s provide a panel that is right for every application need.
- Engineered with excellent cross-panel stiffness,
 H.I.P.'s can handle the loads of today's SURV configurations.
- Produced as a one-piece panel, H.I.P.'s eliminate seams on RV floors, walls and ceilings for a sturdier finished product.
- Constructed with excellent stiffness and strength characteristics, H.I.P.'s provide comparable or enhanced performance in a thinner, lighter panel.



