There's a big difference between standard commodity plywood and plywood used for industrial markets like boat building, cabinet making and furniture manufacturing. That difference is in the core of the panel.

Standard Construction Grade Plywood
Most standard commodity plywood is constructed with a core manufactured using a "strip" core process – narrow pieces of veneer are manually placed next to each other to assemble the core. Large voids and core laps are common defects in these panels.

Maybe that's not a problem if you’re just nailing the panel to a floor or roof. But if you’re treating, laminating, cutting or CNC routing your plywood for boat building, cabinet making or furniture manufacturing, using an inferior quality plywood panel can mean an inferior quality finished product.

Potlatch Precision Core Plywood
Potlatch Precision Core plywood is engineered specifically for industrial customers. Instead of using “strip” in the core, our panels feature a 100% single piece composed core, virtually eliminating coreline defects. Our Precision Core is then bonded with 100% exterior resins. In fact, Precision Core panels contain significantly higher glue solids than what is required by any of the plywood grading associations.

The result? A consistent, tight core that provides industrial manufacturers with better workability, superior fastener holding and reduced waste. And, it’s backed by a warranty against delamination.

Specify Potlatch Precision Core
If you are doing more to your plywood than just nailing it to a floor you need a panel that is built right starting at the core. You need to specify Precision Core Plywood from Potlatch.