All and a set

Columbia

CFP60s

CFP 605^w is Columbia Forest Products' line of 60-inch-wide hardwood plywood. Produced on Columbia's innovative, proprietary production line, these five-foot-wide panels can dramatically improve yield and reduce labor costs, which just happens to help improve your profits. In fact, they're the ideal option for manufacturers looking to lower raw material and labor costs, as well as reduce waste.



Features & Benefits

- Better yield per panel for reduced waste and improved profits.
- Multiple core and veneer choices to fit a variety of applications.
- → Large production volume for availability and quick delivery.
- Small unit quantities available so you only purchase what's needed.
- Available in a variety of hardwood face and back combinations, including paper backing.

Realize greater yields with CFP 60s™



STANDARD 79% YIELD 4'x8' PANEL

NEW 95% YIELD 5′x8′ PANEL

How do you make a Columbia plywood panel better? Simple. You make it wider. One foot wider, to be exact. Of course, having greater yield doesn't mean much without quality. And like all Columbia products, CFP 60% are of superior quality. They're available with either particleboard or MDF cores and manufactured using state-of-the-art technology. Plus, they're available with most major rotary and plain-sliced veneers, as well as paper backing, for options that make them perfect for almost any project.

And with optimizing software, Columbia sales reps and product engineers can assist you in determining the right combination of CFP 60^s and standard four-foot panels to complete your projects with minimum waste.

For more information, please call one of the regional numbers listed or visit www.columbiaforestproducts.com.

EASTERN US: 1-800-237-2428 WESTERN US/ CANADA: 1-800-547-1791 NORTHEASTERN US/ CANADA: 1-888-664-1964 CENTRAL US: 1-800-760-3341

What greater yields really mean.

This illustration is an example of increased yields for a $19\frac{1}{4}$ x $31\frac{5}{6}$ " component utilizing a 5' x 8' panel. If 1,700 pieces were required, 284 four-foot panels would be used vs. 189 five-foot panels.

That's 95 fewer panels to handle with a 16% improvement in yield.