PRODUCT TYPE OF PRODUCT	
PRODUCT TYPE OF PRODUCT Decorative hardwood plywood assembled with cores of	all veneer
phenolic1 paticleboard; phenolic medium density fiberbo	
oriented strand board; phenolic combination core constr	
resin bonded, medium density fiberboards; in assemblie	
Columbia's proprietary, formaldehyde-free, soy-based F	
assembly process.	
COMPANY NAME Columbia Forest Products	
PRODUCT/COLLECTION NAME PureBond	
DESCRIPTION Used for Veneer-Core and Wheatstraw Agrifiber-Core Co	onstruction for
Architectural Woodwork	
MATERIAL FEEDSTOCK MATERIAL CONTENT Wood, soy flour-based adhesive	
RECYCLED CONTENT % N/A	
RAPIDLY RENEWABLE CONTENT PureBond hardwood plywood panels	
% Are specified as FSC-certified.	
By buying products with an FSC label	
you support the growth of responsible forest management worldwide. FSC	
Trademark © 1996 Forest Stewardship-	
Council A.C. sw-coc-065	
HARMFUL ADDITIVES N/A	
HARMFUL EMISSIONS Wood Dust2 avoid inhaling; Could cause cancer	
EMISSION STRENGTH OVER TIME N/A	
TREATMENTS PureBond platforms offer the panel laminating communi	ty and other
fabricators who	
apply their own surface treatments or who seek non-tox	ic framestock
materials a new	
option to satisfy the urea formaldehyde emission or con	tent requirements
of LEED®	:
projects, CARB limits, and general green building guide	
MANUFACTURING PROCESS phenol formaldehyde and diphenylmethane diisocyanate urea formaldehyde adhesives, are chemically reacted in	
during pressing which do not have the potential to hydro	
formaldehyde back into the atmosphere. Once the phen	
and MDI platform adhesive systems are reacted, the fin-	
have such low formaldehyde emission levels	
They recycle scrap for fuel in their furnaces and sell res	dual materials to
others who use it for mulch or other products.	
HARMFUL EMISSIONS N/A	
LOCATION OF MANUF. PLANT Old Fort, NC	
TESTS/CODES Yes	
3 RD PARTY CERTIFICATION Satisfies LEED®, CARB, and Green project	
FSC-certified	
INSTALLATION INSTALLATION PROCEDURE N/A	•
INSTALLATION ADHESIVES N/A	
UNIT COST N/A	
LIFE CYCLE ANALYSIS N/A	
EXTRACTION FIND OF SERVICE LIFE Please recovered used direct in a container for manner dis	and Direct
END OF SERVICE LIFE Place recovered wood dust in a container for proper dis	
accordance with Federal, State, and Local regulations. I responsibility of the generator.	Disposai is the
MISC. PROPERTIES QUALITIES/PROPERTIES OF Superior moisture resistance	
PRODUCT Superior moisture resistance Stronger and Lighter than MDF or PBC	
MISC. COMMENTS N/A	
CONTRIBUTION TO LEED POINTS Indoor Environmental Quality 4.4 Low Emitting Material	
Regional Material	
I regional material	
COMPANY PROFILE GREEN PHILOSOPHY Columbia Forest Products has long been a leader in sus	stainable forestry
COMPANY PROFILE GREEN PHILOSOPHY Columbia Forest Products has long been a leader in sus practices and innovative manufacturing. We're now read	ching out to
COMPANY PROFILE GREEN PHILOSOPHY Columbia Forest Products has long been a leader in sus practices and innovative manufacturing. We're now reach homeowners and letting them know how easy it is to get	ching out to t top-quality
COMPANY PROFILE GREEN PHILOSOPHY Columbia Forest Products has long been a leader in sus practices and innovative manufacturing. We're now read	ching out to t top-quality

MAINTENANCE AFTER INSTALLATION N/A