

ENVIRONMENTAL STATEMENT: Parklex Facade

Finland Color Plywood Corporation is intent on supplying products manufactured in accordance with existing international environmental policies. This includes products made with timber from sustainable forests, and production processes that are minimally damaging to the ecosystem and atmosphere. Consequently, FCPC is pleased to offer Parklex Facade, a non-toxic composite panel made with 90% certified wood material.

Parklex Facade is an exterior grade panel composed of bakelite and wood veneers. The bakelite core is made from PEFC (Pan-European Forest Certification Organization) certified Finnish Kraft paper, which has been treated with non-toxic resins and compressed under extreme heat and pressure. The raw material used in the manufacturing process of Parklex Facade panels, is virgin raw material. There is 0% of recycled raw material, which comes from sustainable forestry practices. Approximately 50-55% of raw material is COC (Chain of Custody: Europe PEPC: Promoting Endorsement Forest Certification: USA SFI: Sustainable Forestry Initiative) certified raw material. Post-industrial: 5% of the raw material is wasted during manufacturing process. Post-consumer: 100% is recyclable (Kraft paper + wood veneer: 60%, Organic resins: 40%).

FCPC believes in the principles of "green" forestry practices and wood production. By working closely with our factory, we seek to insure that Parklex Facade conforms to all applicable environmental standards without sacrificing the panel's beauty, durability and overall quality.

FCPC
10/06