GreenCore Plyform™ is a BBOES structurally-rated, pre-oiled panel with a premium reactive release agent, specifically designed for the concrete-forming industry to produce a great finish and offer multiple re-use.

**Discover the Value of GreenCore Plyform™**

- **01** Specifically designed for the concrete-forming industry to produce a great finish
- **02** Pre-oiled with a premium reactive release agent
- **03** Excellent face quality for multiple re-use
- **04** Available Forest Stewardship Council® (FSC®) certified
Engineered for Performance and Value

Finally, a quality panel engineered specifically for the concrete forming industry that produces a great finish with fewer headaches. RoyOMartin's GreenCore Plyform™ is a cost-effective forming solution for a more profitable bottom line.

Classifications

Exterior- Plywood suitable for repeated wetting and redrying or long-term exposure to weather and other conditions of severity.

Strength—True to Form

As a Group I species, GreenCore Plyform™ is classed among the strongest and stiffest forming material in the industry. The BBOES structurally rated plyform is composed of a B-grade on both faces with C-grade inner plies cross-banded for strength. Both surfaces are fully repaired, sanded, edge-sealed and pre-oiled with a superior chemically reactive release agent. As an exterior rated product, GreenCore Plyform™ is bonded with an exterior resin and is designed for applications subject to permanent exposure to wet conditions.

Struct 1 Certified Plyform

GreenCore Plyform™ panels are certified by APA-The Engineered Wood Association and are in compliance with APA Performance Rated Panels™, PS 1-19. For your assurance, an APA stamp confirming compliance appears on each panel.

Save Material, Time and Labor

GreenCore Plyform™ makes it easy to produce quality results on a wide variety of concrete-forming applications, including walls, decks and pillars. Working with GreenCore Plyform™ is very user-friendly. Nails can be placed near the edges of panels without splitting the wood. Panels can be attached to steel or aluminum with mechanical fasteners using self-drilling, self-tapping screws or hardened helically-treated nails. No special tools are required. GreenCore Plyform™ can be cut, drilled, routed, jointed, glued, fastened and finished with ordinary tools, just as you would with ordinary plywood.

Preparing Panels for Use

Panels are factory-treated with a chemically reactive release agent; however, RoyOMartin cannot control the length of time between manufacture and actual use. The release agent's effectiveness can dissipate over time. It is recommended that a light application of release agent be given prior to the first use and each subsequent use with a chemically reactive release agent that will not bond with, stain or adversely affect concrete surfaces. Follow the manufacturer's recommendations for application.

Cleaning

Caution should be observed when removing panels so as not to damage panels or separate veneers from the factory glue bond. After stripping, remove loose residual concrete and re-oil with a recommended chemically reactive release agent.

Certification

GreenCore Plyform™ panels are certified by APA-The Engineered Wood Association and are available Forest Stewardship Council® (FSC®) certified. Class C fire rating. Meets CA Resource Board (CARB) regulations.