



Real Closet is FSC-CoC Certified

Real-Green

FSC stands for the Forrest Stewardship Council. The FSC is a nongovernmental, not-for-profit organization established to promote the responsible management of the world's forests. FSC was established in 1993 as a response to concerns over global deforestation (like the rain forest) and is widely regarded as one of the most important initiatives of the last decade to promote forest management worldwide. FSC is nationally represented in more than 50 Countries around the world. The FSC label provides a link between responsible production and consumption of forest products, enabling consumers and businesses to make purchasing decisions that benefit people and the environment.

CoC stands for chain of custody. The (CoC) tracks FSC certified material through the production process (from the forest to the consumer) including all successive stages, logging, milling, manufacturing and distribution. All parties along this process must be FSC CoC certified to not break the chain of custody for **Real Closet** to have a CoC certificate and be allowed to label products with the FSC trademarks.

Real Closet is CARB II Compliant

Real Closet's plywood complies with The California Air Regulatory Board Phase 2 Formaldehyde emission limits. (CARB-P2E) NAF (No Added Formaldehyde or Ultra Low Emitting exempt). You can breathe easy with Real Closet products in your home.

Real Closet uses Eco- Friendly Wood Finishes

Real Closet is committed to protecting our employees and our environment. The UV curable water based wood coatings used by Real Closet have extremely low volatile organic compound (V.O.C.) and hazardous air pollutant (H.A.P) content, which well exceeds the highest environmental standard of today and beyond. The ultra violet chemistry provides highly cross linked cured properties that are vastly superior to conventional finishes. The cured finish is very hard and tough enough even in the most demanding environments. The UV finishing systems do not use polluting solvents that harm the atmosphere and all of the overspray and excess coating may be recaptured for re-use prior to the UV lamps which makes this finish one of the most environmentally friendly in the industry.