

ENVIsual® PC 100 Board An ENVIPORTFOLIO Product

Your environmental graphics reflect your brand. Respect your brand story with ENVIsual PC 100 – a renewable, fiber-based rigid board from Monadnock.

ENVIsual is engineered for indoor use, perfect for retail or hospitality graphics, and POP displays.

Monadnock ENVIsual® PC 100 Rigid Board

Monadnock Envisual, available in virgin and 100% post-consumer waste recycled fiber, is a rigid material engineered for retail and hospitality graphics, POP displays and signage. Best of all, it is recyclable in the curb-side mixed paper waste bin.

The superior print surface is optimized so it does not require corona treatment for ink adhesion. There is no static build to interfere with print quality. The surface does not mar or show fingerprints from handling and it is easy to clean and sanitize.

While Envisual is quite durable, the integrity of its construction makes the edges flexible - so you don't experience edge cracking or crazing as you see in plastic and styrene materials. Envisual is optimized to print on UV and Latex presses.

APPLICATIONS

- Retail Store Display
- Hospitality Graphics
- Point of Purchase Display
- Signage

PHYSICAL PROPERTIES

Color: Bright White

Finish: c2s Smooth Matte

Gloss 60°: 6

Fiber Content: 100% Post-Consumer Waste Recycled

Product is stocked in 48 x 96" sheets.

PRINT PROCESS





Catalog #	Grade #	Caliper Inches (nominal)	Basis Wt. gsm	M Weight	Sheets / Skid	Net Weight* lbs. / skid	Fiber
31456**	C2329-667	.040"	1,029	6,740	250	1,685	100% PCW

This information is presented in good faith for verification and corroboration by the prospective user. No warranty is implied or to be assumed.

* Net weight estimate, does not include tare. ** Dead White



The mark of















MADE WITH THE ENVIRONMENT IN MIND:

Forest Stewardship Council® Certified, produced under an ISO 14001 Environmental Management System, manufactured carbon neutral (VERs) and manufactured using 100% renewable, Green-e® certified wind energy (RECs).

08.24