



## DuoBoard® 050

high integrity, C2S duplex board



DuoBoard® 050 is a high integrity coated two side duplex board manufactured with cellulose fibers and pressed into a smooth, dense rigid board.

Both sides of DuoBoard® 050 are finished with the identical smooth, satin print surface, providing superior printability and dimensional stability. The product is easy to cut and assemble and can be used for most indoor point-of-sale and display graphics applications.

DuoBoard® 050 is an environmentally responsible recyclable alternative to styrene and expanded closed-cell PVC based board medias.

**Printability: Flatbed UV and screen**

**Choose your GREEN resource from a leading solutions provider.**

### APPLICATIONS

- |                 |                    |
|-----------------|--------------------|
| Indoor POP      | Structural signage |
| Aisle markers   | Wing cards         |
| Display toppers | End caps           |

### CUTTING RECOMMENDATIONS

DuoBoard is designed to be easily cut using a die, guillotine, and many market CNC routers using i-cut.

### EASY TO INSTALL

Use with grommet, frames, easel backs, double-sided tape, Velcro® or suction cups. Suitable for framing because it is acid free.



naturally creative

# DuoBoard<sup>®</sup> 050

high integrity, C2S duplex board

Technical Data					
Thickness	Basis Weight (lb/MSF)	Gloss @ 60°	Brightness	Opacity %	Stiffness (MD / CD)
50 pt / 50 mil	998	12	92+	99	1847 / 1526

These are typical values of the product as produced representing a manufacturing range.  
Slight variations may occur during the manufacturing process.

Availability	
Size	Quantity
48" x 96" / 1.22m x 2.44m	300 sheets / pallet
50" x 100" / 1.27m x 2.54m	200 sheets / pallet
60" x 120" / 1.52m x 3.05m	200 sheets / pallet
63" x 123" / 1.60m x 3.12m	200 sheets / pallet

Distributed by:  **Polymershapes**

Call: 1 (866) 437-7427  
Email: [info@polymershapes.com](mailto:info@polymershapes.com)  
[www.polymershapes.com](http://www.polymershapes.com)



naturally creative



Manufactured  
With  
Recycled Fiber

MADE IN THE USA