



## Display Board

Produced from natural, renewable resources, Beaver Boards are the sustainable choice for all your signage needs. Specifically designed for digital printing Beaver Boards are easy to use and provide high-quality processing and printing. Whether used for POS signage, hanging display, interior design or free-standing display units, Beaver Boards offer versatile converting options.

**Printing processes - Offset Printing | UV Digital | Silk Screen Printing**

### FEATURES AND BENEFITS:

#### **Excellent Saturation**

*Beaver Boards Display Board allows for rich, vivid color reproductions every time.*

#### **Brilliant Colors**

*Provides excellent print quality due to high white half matt coated, high quality paper liner.*

#### **Printable on Both Sides**

*Laminated on both sides with paper, Beaver Boards offer a significant advantage over plastic boards with quality and printability.*

#### **Best Flatness and Fast Ink Curing**

*Beaver Boards lay flat, print flat and resist cockling even under heavy ink loads.*

#### **Dimensional Stability**

*Original dimensions remain stable during the highest temperatures and transfers.*

#### **Clean Cuts**

*Excellent cutting quality with light cutting edge: Digital plotter | laser cutter | die-cutting | guillotine*

#### **Easy Disposal**

*Easy to handle and protects the environment while reducing disposal costs. Recyclable and biodegradable, Beaver Boards can be recycled as standard wastepaper.*

## APPLICATIONS:

- Free Standing Displays
- Hanging Signs
- Tabletop Displays
- Indoor Signage
- POP / POS Displays
- Photo Applications



Thickness	Lamination	GSM	White Point	Recycled Content	Sheet Size	Sheet Weight	Sheets per-Pallet
1.2 mm	2 sides	725	96	48%	48 in. x 96 in.	4.2 lbs.	400
1.6 mm	2 sides	910	96	54%	48 in. x 96 in.	5.9 lbs.	325
2.0 mm	2 sides	1125	96	59%	48 in. x 96 in.	7.0 lbs.	250
3.0 mm	2 sides	1495	96	64%	48 in. x 96 in.	9.0 lbs.	200
5.0 mm	2 sides	2320	96		48 in. x 96 in.		100

