



# **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

