

# Mako-Board™ Inventory

2020 – NOW WITH 59 PT IN STOCK

[mako-board.com](http://mako-board.com)

Sheet Size	Thickness	GSM	Basis	M weight	Skid count
48" x 96"	0.033	555	341	3638	400
63" x 123"	0.033	555	341	6116	315
40" x 96"	0.033	555	341	3094	600
48" x 96"	0.049	825	507	5408	400
60" x 120"	0.049	825	507	8540	225
63" x 123"	0.049	825	507	9094	210
40" x 96"	0.049	825	507	4600	300
48" x 96"	0.059	960	590	6293	335

**Forget Plastic!**  
**INTRODUCING MAKO-BOARD™**  
 The only **outdoor rated, water resistant paper board** that acts like plastic, but it isn't

WATER RESISTANT 100% RECYCLABLE FSC

Mako-Board™ is the only water resistant paper board that replaces plastic indoor and outdoor temporary signs in harsh, wet environments.

## AVAILABLE IN 3 THICKNESSES

 <b>830 MICRONS</b>	 <b>1250 MICRONS</b>	 <b>1500 MICRONS</b>
THICKNESS: .83 mm / .033 inches	THICKNESS: 1.25 mm / .049 inches	THICKNESS: 1.5 mm / .059 inches
BENDING STIFFNESS: MD 260 / CD 130	BENDING STIFFNESS: MD 900 / CD 420	BENDING STIFFNESS: MD 1250 / CD 550
PERFECT FOR: • Yard Signs • Parking Signs • Marina Signage	PERFECT FOR: • Outdoor Bulletin Boards • Pole Banners • Promotional Displays	PERFECT FOR: • Yard Signs • Outdoor P.O.P. • Outdoor Exhibits



## JUST THE FACTS | FAQ



How does Mako Board resist water/moisture? Is there a coating/barrier on the surface?  
The [resistance to water](#) is essentially 'within' the product so we do not need a surface barrier/coating.

How long can Mako Board survive in moist/humid/wet conditions?  
That depends on the product design, end application and environmental conditions. In general, for semi-wet applications we recommend use for [12-15 weeks](#).

Mako-Board is a world-leading, environmentally friendly display board that is [resistant to water](#) and moisture, making it an ideal solution for all [temporary interior and exterior signage applications](#).

Mako-Board contains up to [60% recycled fiber](#), is FSC certified and is [100% recyclable](#). Its innovative [100% paper fiber](#) composition enables an unrivalled resistance to moisture, even when compared to less ecologically sound polyethylene (PE) coated alternatives.

Mako-Board is a ground-breaking development in indoor and outdoor signage that delivers on quality, cost and the environment. Its strong environmental credentials and unique, robust fiber construction enable it to be a viable [alternative to plastic and PE-coated](#) indoor and outdoor products.

Mako-Board is a [2-sided coated board](#), suitable for outdoor signage for [12 -15+ weeks](#). Unlike some other products, this solution does not require edge frames to protect it from water ingress. [Digital light fast inks remain stable for over 2 years](#).

The material has a high resistance to tearing when in a damp environment and supports exceptional print quality, without deterioration on both sides of the material. Its [smooth print surface](#) means that, when compared to fluted polypropylene, there is no flute shadow whether screen, offset or digitally printed.

Available in [3 thicknesses](#): .83 mm, 1.23 mm, and 1.5 mm, and [sheet sizes](#) up to: 63" x 123"



## JUST THE FACTS | Mako-Board™ vs Coroplast, Styrene, Foam Board and ePVC

### Mako-Board™

-  FSC certified, easy to recycle.
-  Outdoor 2.2 mm contains more than 50 % recycled content.
-  Superb and precise cutting results.
-  Reduce transport costs by up to 66 %.
-  Less transport means less fuel consumption.
-  Reduce storage costs by up to 66 %.
-  A bigger range of boards to choose from.
-  Far superior print results, no flute shadow.
-  Suitable for offset and digital printing.
-  Available in 3 thicknesses:  
.83mm/.033" | 1.25mm/.049" | 1.5mm/.059"



### Coroplast, Styrene, Foam Board and ePVC

-  Not easy to recycle.
-  Recycled plastic content is unclear.
-  When cut, exposes unattractive fluted core.
-  Higher thickness means greater transport costs.
-  More fuel consumption due to thicker sheets.
-  Higher storage costs due to thicker sheets.
-  Only available in limited thicknesses.
-  Flute shadow gives cheap look and appearance.
-  Unsuitable for traditional offset printing.



Recycling makes good sense but not all packaging recycles.

Mako-Board™ Recycles.

**380** million tons of plastic  
produced annually

**6.8** billion tons globally since  
1950

**27%** recycled or incinerated, the  
rest is still out there →

