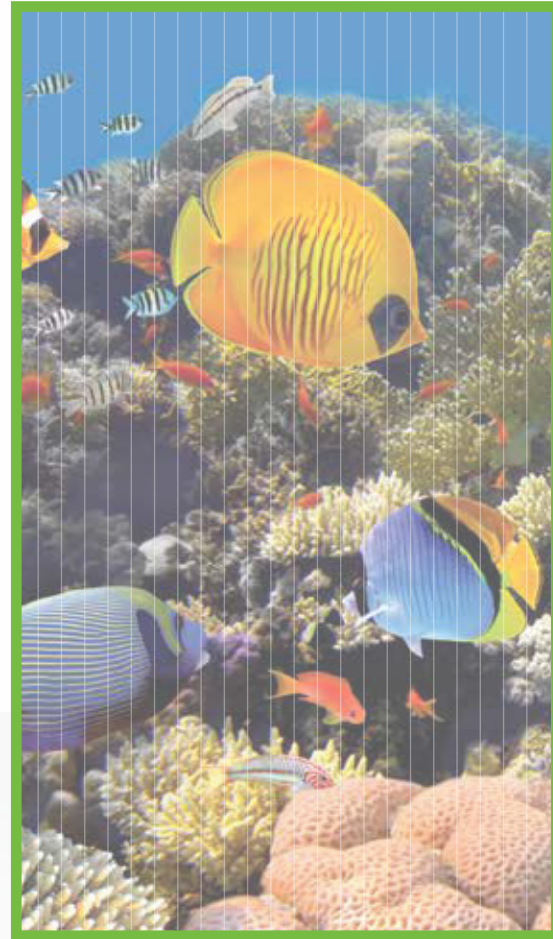


MAKO-BOARD™ vs Coroplast

mako-board.com



MAKO-BOARD™













Coroplast










Save money and the environment

Why choose the second best materials for your signs and displays?
If you want the best, choose the best. Choose **MAKO-BOARD™** for your outdoor signs and displays

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:
9mm (.035"), 1.5mm (.059") and 2.2 mm (.087")

Coroplast and other synthetic materials

-  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.

Call: 800.318.4003
or visit ultrapartnersllc.com

