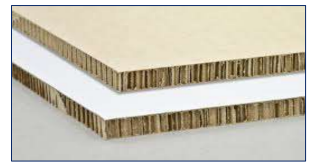
Kirkwood

XANITA BOARD

XANITA BOARD





Xanita Board is a lightweight, UV inkjet printable board that is strong with a very high crush strength core, non-toxic (no VOCs), direct printable, flat pack, and is 100% recyclable/repulpable. It is not cardboard or timber, but made from post-consumer recycled cellulose fibers such as Kraft cardboard boxes. Xanita Board is ideal for exhibits, tradeshows, 3D signage, point-of-sale displays, pop-up shops, end caps, ceiling beams and bulkheads, exhibition furniture, and more. It will allow Brands to move from what they do now to high impact 3D structural applications.



Xanita Board is fully recyclable and repulpable*

Xanita Board is available in two unique colors/finishes, 2 weights and 2 sizes, 10mm/38" and 16mm/5/8", 4 x 8 feet, 4 x 10 feet

Xanita Kraft (Kraft inside and outside)

Xanita Print (Kraft inside sandwiched between printable white liners

Xanita Board (Kraft & Print) is ideal for:

- Replacing MDF, particle board and foamed core boards
- Point of sales displays
- In-store furnishings
- Exhibition stands
- Any application that requires a rigid and stable substrate

Xanita Print is ideal for:

- Can be printed UV Inkjet or Screen printed
- Upholstered
- Laminates
- Painted
- Pressed with decorative foils
- Mitre Cut
- Shape cut
- Folded
- Curved
- Photo-mounted
- Fastened with Velcro, Magnetic strips or hot-melt adhesive



Kirkwood

XANITA BOARD

Xanita Kraft is ideal for:

- Upholstered
- Laminates
- Painted
- Pressed with decorative foils
- Mitre Cut
- Shape cut
- Folded
- Curved
- Photo-mounted
- Fastened with Velcro, Magnetic strips or hot-melt adhesive

Additional Facts:

- Stability
 - o Excellent rigidity and stability under indoor humidity and temperature fluctuations
 - o Excellent condensate and moisture hold out under varying conditions
 - Minimum 3 year indoor useful life expectancy for approved converting and application conditions
- Eco-friendly
 - o All components are classified as non-hazardous according to the EEC Hazard Classification
 - All components are not considered as chemical or biological hazards
 - No Volatile carcinogenic decomposition
 - VOC (volatile organic compound) none to negligible
 - o Xanita Kraft is classified as fully repulpable* (kraft) in normal paper and pulping line
- Fire Resistant Testing
 - SANS 10177 approved
 - No toxic fumes when burned
 - Non-explosive
 - Low fire load rating based on low calorific value when burning

