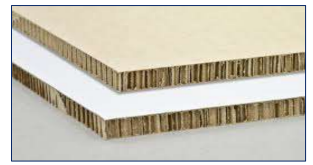
# Kirkwood

### 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

