



Xanita Kraft is a high strength low weight kraft based composite board suitable for indoor use.



Xanita Kraft is ideal for:

- Surface post-lamination
- Any application that requires a rigid and stable substrate
- Structural packaging
- Exhibition stands
- Production runs with roller laminators

Manufacturing and Testing

Xanita Board is manufactured under stringent manufacturing processes and quality control conditions. Product testing and development is conducted according to international quality standards.





What is Xanita **Board made of?**

Xanita Board Kraft's high crush strength paper core is manufactured from 100% post-consumer recycled paper. Specialized coatings and the selection of key raw materials ensure optimum board stability.

Xanita Kraft can be:

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

Benefits of Xanita Board

- Lightweight Easy to assemble Strong Quick turnaround Weight bearing Reusable
- 100% recyclable
 Customizable
 Flat-packable
 Labor saving
 Eco-friendly



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Product Properties: Xanita Kraft

| Appearance | The surface of the material is free of blisters, foreign matter, marks, etc. The color and finish is a commercially acceptable match to the customer approved master sample. | | | | | | |
|---------------------------|---|---|---|--|-------------------------------------|--|--|
| Printability | Both sides show the same visual surface properties as well as print performance. Excellent printability: solvent screen, UV digital and screen. | | | | | | |
| Board Thickness | 10mm/3/8 inch, 16mm/5/8 inch Other thicknesses available on request. | | | | | | |
| Board Sizes | 1220 x 2440mm / 4 x 8 ft 1220 x 3050mm / 4 x 10 ft Special lengths available depending on quantity ordered. Up to 3600mm / 11.8 ft. | | | | | | |
| Stability | Excellent rigidity and stability under indoor humidity and temperature fluctuations. Excellent condensate and moisture hold out under varying conditions. Minimum 3 year indoor useful life expectancy for approved converting and application conditions. | | | | | | |
| Eco-friendly | 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 - none less than 5 ppm. Xanita Kraft is classified as fully re-pulpable in normal paper and pulping lines. | | | | | | |
| Fire Resistent Testing | SANS 10177 approved. No toxic fumes when burned. Non-explosive. Low fire load rating based on low calorific value when burning. | | | | | | |
| Converting Temperature | Recommended application temperature range: 41°F and 113°F Recommended room temperature for CNC cutting: 70°F | | | | | | |
| Physical Properties | | Weight | Crush Strength ASTM C473 – 03 | | Flexural Strength ASTM C473 – 03 | Nail Pull Resistance ASTM C473 – 03 | |
| | 10mm | 0.32lbs/ft ² | 5.6ton/ft ² | | 60 lbs | 4.3lbs/ft ² | |
| | 16mm | 0.35lbs/ft ² | 5.6ton/ft ² | | 106 lbs | 4.3lbs/ft ² | |
| Climate Resistance | Test | | | Results | | | |
| | Low Temperature Resistance Exposure to 23°F for 48 hours | | | No visible changes | | | |
| | | igh Temperature Resistance (posure to 158°F for 48 hours | | | No visible changes | | |
| | Humidity Resistance ASTM C473: Vertical exposure in humidity cabinet for 48 hours 90 % humidity and 104% | | | No visible changes, deformation, warping, swelling or fungi growth | | | |

