

Technical Fact Sheet



Re-board Print

Re-board® Print is the original rigid paperboard with a unique engineered fluted core. The white surface and strong core is produced using a water based glue, and the board is fully recyclable as paper. Re-board® Print can be digitally printed or finished with decorative laminates to achieve stunning results. It is a versatile board, has good printability and high performance. The unique engineered fluted core enables a Re-board® sheet to be rapidly cut into any conceivable shape.



Features

- FSC® Certified (licensed code FSC® C010628)
- Fully recyclable
- Can be direct UV inkjet printed, shape cut, v-notched, curved, laminated.
- Exceptional strength to weight ratio characterised by a unique crush resistant core
- Perfect for short to medium term structural applications

Technical Fact Sheet



Application Text

- Hanging signs
- Header cards
- Mounting board
- Directional signage
- Exhibition stands
- 3D structures
- Shop fitout
- POS display
- Interior design
- In store furnishings

Important Note

All values presented in this data sheet provide the general characteristics of the product. It is the responsibility of the customer and/or end user to determine that the product is fit for the specific application it is to be used for.

Technical Fact Sheet



Print Process

Both sides show the same visual surface properties as well as print performance. Excellent printability: solvent screen, UV digital and screen.

Below are downloadable cut files of the display units featured at the Spicer's Workshop at Visual Impact 2023

[SPICERS TRADESHOW CRATES](#)

[SPICERS TRADESHOW ZEBRA](#)

[SPICERS TRADESHOW POS BROCHURE STANDS](#)

[SPICERS TRADESHOW TIERED DISPLAY UNITS](#)

[SPICERS TRADESHOW PLINTHS](#)

[Spicers Workshop - Visual Impact Sydney 2023](#)

[Spicers Workshop - Visual Impact Sydney 2023: Concept vs Reality](#)

Watch the behind the scenes of the design development and construction of the Spicer's Workshop.

Size Availability

Technical Fact Sheet



1220 x 2440 - 10mm

1220 x 2440 - 16mm

Technical Fact Sheet



Technical Data

Technical Data	
Liner grammage (g/m2)	325
Whiteness (ISO D65/10,%)	84
Brightness (ISO R457, %)	79
Width (mm)	1220
Length (mm)	2440
Thickness (mm)	Standard: 10,16
Weight (kg/sqm)	1.4 (10mm), 1.8 (16mm)