

# 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/m <sup>2</sup> )	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)