

Technical Fact Sheet



CORE Boxboard

CORE Boxboards smooth, flat and firm finish ensures excellent and durable product results. The evenness and consistency also enables trouble-free processing, whilst its absorptive properties allow swift adhesion.



Features

- Solid grey multi-ply board
- 1050gsm/1750um and above are pasted
- 100% recycled
- FSC® certified (licensed code FSC® C10628)

Technical Fact Sheet



Environmental Credentials

[Download our Environmental Fact Sheet.](#)

FSC® Printers

CORE Boxboard is an FSC® certified paper, which ensures that all pulp is derived from well-managed forests and recycled fibre sources.

Other Printers

CORE Boxboard is made with pulp that is sourced from well-managed forests and recycled fibre sources.

Spicers Key Icons

[Download Spicer's icons.](#)

Application Text

- Backing board
- Book-binding
- Calendars

Technical Fact Sheet



- Dividers
- Invitations
- Game boards
- Gift boxes
- Layer pads
- Packaging

Printing Tips

- 1050gsm/1750um and above are pasted

Important Note

All statements, technical information and recommendation are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties of merchantability and fitness for the purpose: Sellers and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Before using, user shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith.

Technical Fact Sheet



Print Process

- Embossing
- Foil stamping
- Folding & creasing
- Laminating

Size Availability

Finish GSM/UM

Unlined 350/580, 450/750, 600/1000, 700/1170

Pasted 1050/1750, 1400/2350, 1800/3000

Technical Fact Sheet



Technical Data

Grade	Substance (gsm)	Thickness (mm)	Stiffness (mNm)		
			MD	CD	(MD X CD)
GCB (D) 350		0.58	45	20	30
GCB (D) 450		0.75	115	50	76
GCB (D) 600		1.00	230	100	152
GCB (D) 700		1.17	340	150	226