

Ivory Board

Grammage gm ²	Stiffness taber 15° MD mNm	ISO 2493 CD mNm	Thickness micron
200	2.7	1.7	218
250	4.4	3.0	270
280	5.7	4.1	290
300	7.2	4.9	320
330	9.3	5.9	345
400	16.5	9.7	420
+/- 5%		Tolerance	+/- 7.5%

Smoothness ISO 8791-2	Bendtsen ml/min
	55

CIE whiteness	D65 (UV included)
	153

All data are typical figures.

Product Information

Ivory Board is an uncoated solid bleached board and is perfect for print jobs where quality is important.

Ivory Board has superior formation and a silky smooth surface for exceptional print results.

Ivory Board is manufactured by the twin wire process which produces an identical, smooth, even, printing surface on both sides.

Ivory Board has excellent bulk and rigidity and excellent brightness and whiteness.

Ivory Board conforms to ISO9706 requirements for permanence and as such is suitable for archival use or applications requiring 'acid-free' paper.

Ivory Board complies with the Packaging (Essential Requirements) Regulation 1998; SI 1165; for heavy metal content.

Ivory Board is made from 100% Elemental Chlorine Free woodpulp, sourced from carefully managed and renewed forests. Ivory Board is fully recyclable and manufactured to precise and controlled standards. Tullis Russell is registered under the BS EN ISO 9001-2000 quality assurance scheme and the ISO 14001 environmental standard.

Ivory Board complies with European Standard EN71 Part 3 and ASTM Standard F963-95 specifications for heavy metal content.

IVORY BOARD

Product Information

Applications

Ivory Board cuts, creases and folds beautifully and is ideal for the following applications:

Business cards, Greetings cards, postcards, menus, covers, garment tags, mail shots, reply paid cards and tickets.

Printing and Conversion

Ivory Board is fully suited to offset litho, letterpress and gravure printing processes.

Ivory Board performs excellently in the embossing, film and foil laminating and foil blocking processes.