

grammage gm <sup>2</sup>	stiffness taber 15° MD mNm	ISO 2493 CD mNm	thickness microns
161	3.1 min	1.6 min	178
215	5.8	2.9	240
235	6.0	3.5	260

Other grammages available on request.

smoothness ISO 8791-2	Bendtsen ml/min
	90 max

opacity ISO 2471	%
	90 min

brightness ISO 2470	%
	85

relative humidity TAPPI, T502	%
	40

All testing carried out at 50% RH and 23°C.  
Data are typical figures.

## product information

**ticket board** is ideal for all general ticket printing such as transport, car park and event ticketing. It is also an ideal base product for conversion into thermal tickets.

**ticket board** is ideally suited to magnetic strip applications. Surface treatment of the board ensures excellent ink adhesion in all ink based strip applications while improved slip ensures optimal feeding through ticket distributors.

**ticket board** complies with the European Specification EN753-1 relating to Thin Flexible Cards. The 161gm<sup>2</sup> product also complies with the IATA (International Air Transport Association) specification for ATB (Automated Ticket Board).

**ticket board** is compatible with all leading MICR and OCR readers to allow trouble-free encoding and sorting. Ticket Board is manufactured to high standards of UV Dull.

**ticket board** is made from 100% Elemental Chlorine Free woodpulp, sourced from carefully managed and renewed forests. Ticket Board is fully recyclable and manufactured to precise and controlled standards. Tullis Russell is registered under the BS EN ISO 9002 quality assurance scheme and the ISO 14001 environmental standard.

## printing and finishing

**ticket board** is fully suited to lithography, flexography, web printing and non-impact processes.

**ticket board** performs excellently in the cutting and perforating processes.