



FOR A BETTER WORLD

## Kraft Liner Board Grades

### Typical Values

Property	Unit	Method	K125BX	K135BX	K150BX	K160BX	K170BX	K186BH	K200BX	K225BX	K250BX	K270BX	K300BX	K337BX	K370BX	K400BX	K420BX	K440BX	
Grammage	g/m <sup>2</sup>	ABB On-line	125	135	150	160	170	186	200	225	250	270	300	335	370	400	420	440	
Moisture	%	ABB On-line	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.2	8.5	8.2	9	
SCT – CD	kN/m	AS/NZS 1301.450	2.3	2.6	2.9	3.1	3.3	4.2	3.9	4.3	4.8	5.2	6.0	6.9	7.4	7.8	8.0	8.3	
Cobb – 30min Top	g/m <sup>2</sup>	AS/NZS 1301.411	125	125	125	125	125	125	125	125	125	125	125	125	125	125	125	125	45 <sup>1</sup>
Cobb – 1min Back	g/m <sup>2</sup>	AS/NZS 1301.450	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	45 <sup>1</sup>

<sup>1</sup>2min Cobb testing for K440BX