
Target Values: Candesce® Coated Back Side CBS

English (mils, lbs/3msf)	nominal	10-136	12-157	14-172	16-190	18-208	20-220	22-241	24-259
Metric (µm, g/sq m)	nominal	254-221	305-256	356-280	406-309	457-339	508-358	559-392	610-422
Caliper	mils	10	12	14	16	18	20	22	24
Basis Weight	lbs/3msf	136	157	172	190	208	220	241	259
Brightness (Primary Side)	GE	88	88	88	88	88	88	88	88
Brightness (Secondary Side)	GE	87.5	87.5	87.5	87.5	87.5	87.5	87.5	87.5
Coated b* Color (Both Sides)	Spectro	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
Coated Smoothness (Primary Side)	Sheffield	8	9	9	11	12	14	15	16
Coated Smoothness (Secondary Side)	Sheffield	32	33	35	40	40	45	46	52
Parker Print	microns	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3
Plybond	lbs/in ²	56	52	48	46	44	43	43	43
Stiffness - MD	Taber g-cm	58	93	130	183	240	310	400	490
Stiffness - CD	Taber g-cm	30	48	70	95	125	160	205	253

Most products can be coated with low density polyethylene on one or both sides.
Stiffness values represent end-of-machine testing.
These values may change.

Document Revision Date: July 2011
