

TRUSTED. CONSISTENT. VERSATILE.

MasterWorks NEWS



Dependably consistent coated 100% recycled content to meet your widest variety of packaging needs with the assurance of meeting your highest degree of demanding sustainability goals.

FEATURES:

- Reliable CRB for a variety of end uses
- Built from 100% recycled fiber content
- Brown fiber backside shade
- Exceptional runnability & performance
- Wide caliper range .016 to .036
- Meets RPA-100% packaging symbol requirement
- FSC and CFIA certified
- RPA-100% certified

TECHNICAL CHARACTERISTICS

												UNITS	TAPPI	Tolerance
CALIPER MICRONS	.016 400	.018 450	.020 500	.022 550	.024 600	.026 650	.028 700	.030 750	.032 800	.034 850	.036 900	Inches Microns	T 411	± .001 ± 25 um
BASIS WEIGHT	69 337	77 376	82 400	88 430	96 469	104 508	112 547	120 586	128 625	136 665	144 705	lb/msf g/m ²	T 410	*
MOISTURE	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	Percent	T 412	5.5 - 7.5
ZDT	50	50	50	50	50	50	50	50	50	50	50	PSI	T 541	Min 42
STIFFNESS MD MD MIN	175 110	230 150	290 200	380 240	455 315	540 410	660 515	745 570	865 691	970 780	1055 840	Taber	T 489	*
STIFFNESS CD CD MIN	70 45	90 60	110 75	140 95	160 115	190 155	230 190	280 200	320 240	400 300	450 450	Taber	T 489	*
GE BRIGHTNESS	80	80	80	80	80	80	80	80	80	80	80	Percent	T 452	Min 78
PARKER PRINT	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	µM	T 555	Max 3.5



WABASH MILL
Wabash, IN, United States



STRATHCONA MILL
Napane, ON, Canada

Updated March 2021 | Rook Design Co

TRUSTED. CONSISTENT. VERSATILE.

MasterWorks NEWS



Dependably consistent coated 100% recycled content to meet your widest variety of packaging needs with the assurance of meeting your highest degree of demanding sustainability goals.

FEATURES:

- Reliable CRB for a variety of end uses
- Built from 100% recycled fiber content
- Brown fiber backside shade
- Exceptional runnability & performance
- Wide caliper range .016 to .032
- Meets RPA-100% packaging symbol requirement
- FSC and CFIA certified
- RPA-100% certified

TECHNICAL CHARACTERISTICS

										UNITS	TAPPI	Tolerance
CALIPER MICRONS	.016 400	.018 450	.020 500	.022 550	.024 600	.026 650	.028 700	.030 750	.032 800	Inches Microns	T 411	± .001 ± 25 um
BASIS WEIGHT	71 347	79 385	85 415	91 445	97 475	104 510	112 545	119 580	127 620	lb/msf g/m ²	T 410	*
MOISTURE	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5	Percent	T 412	5.5 - 7.5
ZDT	50	50	50	50	50	50	50	50	50	PSI	T 541	Min 42
STIFFNESS MD MD MIN	175 110	230 150	290 200	380 240	455 315	540 410	660 515	745 570	865 691	Taber	T 489	*
STIFFNESS CD CD MIN	70 45	90 60	110 75	140 95	160 115	190 155	230 190	280 200	320 240	Taber	T 489	*
GE BRIGHTNESS	80	80	80	80	80	80	80	80	80	Percent	T 452	Min 78
PARKER PRINT	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	µM	T 555	Max 3.5



WABASH MILL
Wabash, IN, United States



STRATHCONA MILL
Napanee, ON, Canada

Updated March 2021 | Rook Design Co