

Lynx

Digital Papers

Lynx® Digital Super Smooth Product Specifications

Basis Weight Text / Bond / Cover 25 x 38 / 17 x 22 / 20 x 26	GSM	Brightness	Opacity	Smoothness	Caliper
60/24 T	89	96	93	70	4.2
70/28 T	104	96	94	70	4.7
80/32 T	118	96	96	70	5.4
100/40 T	148	96	97	70	6.7
65 C	176	96	98	70	8.0
80 C	216	96	99	70	10.0
100 C	270	96	99	90	12.0
120 C	325	96	99	90	14.5

Lynx Digital Super Smooth | Text

Weight	Size	M Weight	CARTONS		
			Sheets / Ream / Carton	Cartons / Pallet	Item Code #
60/24	12 x 18	27.28	Bulk/1,500	32	600927
	13 x 19	31.20	Bulk/1,500	32	600928
	29.5 x 20.75	77	Bulk/1,500	16	600929
70/28	12 x 18	31.83	Bulk/1,200	32	639630
	13 x 19	36.40	Bulk/1,200	32	600956
	29.5 x 20.75	90	Bulk/1,200	16	600957
80/32	12 x 18	36.38	Bulk/1,200	32	600958
	13 x 19	41.60	Bulk/1,200	32	600959
	29.5 x 20.75	103	Bulk/1,200	16	600960
100/40	12 x 18	45.47	Bulk/900	32	600961
	13 x 19	52	Bulk/900	32	600962
	29.5 x 20.75	129	Bulk/900	16	600963

Lynx Digital Super Smooth | Cover

Weight	Size	M Weight	CARTONS		
			Sheets / Ream / Carton	Cartons / Pallet	Item Code #
65	18 x 12	54	Bulk/750	32	600964
	19 x 13	61.75	Bulk/750	32	600965
	20.75 x 29.5	153	Bulk/750	16	600966
80	18 x 12	66.46	Bulk/600	32	600967
	19 x 13	76	Bulk/600	32	600968
	20.75 x 29.5	188	Bulk/600	16	600969
100	18 x 12	83.08	Bulk/475	32	600970
	19 x 13	95	Bulk/475	32	600971
	20.75 x 29.5	235	Bulk/475	16	600972
120	18 x 12	99.69	Bulk/450	32	600973
	19 x 13	114	Bulk/450	32	600974
	20.75 x 29.5	283	Bulk/450	16	600975

NOTE: All cut-size items are ream sealed.

3-star rated for ink adhesion and photo certified for HP Indigo 5500 series and higher presses

Lynx Digital Super Smooth | Text

Weight	Size	M Weight	SKIDS	
			Sheets / Skid	Item Code #
60/24	29.5 x 20.75	77	7,000	413701
70/28	29.5 x 20.75	90	6,750	413702



Electronic Imaging Guarantee

Domtar's Digital Products are guaranteed to run on digital production presses, laser and inkjet printers, copiers and plain paper fax machines within the limitations specified by the equipment manufacturer. The guarantee excludes issues related to form design, converting, post-processing or equipment. Selection, handling and conditioning of digital papers consistent with equipment manufacturing recommendations is the responsibility of the end user. Domtar encourages testing of digital papers prior to purchase of large quantities. Samples are available by request.

