

PERFORMANCE GUIDE

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	Metro				Updated 12/16
	Uncoated Litho				
		Sheet Size	Sheets / CTN	Liner Description	
Stock Numbers	NY2009R NY2010R NY2011R	8.5" x 11" 17.25" x 22.25" 26" x 20"	2000 500 500	Standard Scores, r Standard Scores, r Standard Scores, r	no printing on liner
Face: Adhesive: Liner:	Construction Uncoated litho General purpose removable adhesive Scored release liner with printing on liner.				
	Description				
Face	An economical uncoated litho sheet				
	Typical Physical Properties of Face Stock without Adhesive				
	Caliper, inches		0.	0046 +/- 10%	TAPPI T-411
	Tear, grams		6	6 MD 72 CD	TAPPI T-414
	Tensile, lbs./in.			7.5 MD 13.3 CD	TAPPI T-494
	Basis Weight, lbs.	(25" x 38"/500 sheets	6) 6	0+/- 10%	TAPPI T-410
Adhesive	A general purpose removable acrylic adhesive with moderate tack and bond to a wide variety of substrates. The adhesive cleanly removes from most surfaces. Testing is recommended to determine the suitability for specific applications. Always pretest removable adhesives for suitability in each particular end use application.				
Adheory	substrates. The determine the s in each particul	adhesive cleanly suitability for specif ar end use applica	removes from mic applications.	ost surfaces. Test	ing is recommended to
	substrates. The determine the s in each particul Typical Physica	e adhesive cleanly uitability for specif ar end use applica I Properties of Adhe	removes from m ic applications. tion. esive	ost surfaces. Test	ing is recommended to
	substrates. The determine the s in each particul Typical Physica Thickness, inches	e adhesive cleanly suitability for specif ar end use applica I Properties of Adhe s	removes from m ric applications. , tion. esive 0.0007 +/- 10%	ost surfaces. Test	ing is recommended to ovable adhesives for suitability
	substrates. The determine the s in each particul Typical Physica Thickness, inches Peel Adhesion, lb	e adhesive cleanly suitability for specif ar end use applica I Properties of Adhe s ss./in.	removes from m ic applications. tion. esive	ost surfaces. Test	ing is recommended to
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This product complies with CONEG regulations.

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