

Typical Physical Properties

Standard Roll Width 113" - 126"* *Based on Style		11 Colors Options* *Based On Style	Typical Properties By Style						
PHYSICAL PROPERTY		TEST METHOD	SS1601	\$ 8520	H-Style	JX28FMH	HS9337	JX39	JX42
Basis Weight	grams/m²	ASTM D 3376	18	24	24	28	33	39	42
	oz/yd²		0.53	0.71	0.71	0.83	0.97	1.15	1.24
Bond Strength	lbs	QP-010			4.0	6.0		7.8	
Strand Count	2 Inch, MD	QP-011	9	14	16	15.3	13.2	17	17
2 Inch Tensile, lbs	MD	ASTM D 882	20	33.9	32	35.6	44.7	60.9	63
	CD		35	35	32	46.7	58.9	57.1	64

The information contained herein is furnished without charge or obligation and the recipient assumes all responsibility for its use. Because conditions of use and handling may vary and are beyond our control, we make no representation about, and are not responsible or liable for, the accuracy or reliability of said information or the performance of any product. Any specifications, properties or applications listed herein are provided as information only and in no way modify, amend, enlarge or create any warranty. Nothing contained herein is to be construed as permission or as a recommendation to infringe any patent. CLAF® is a registered trademark of Eneos Corporation.

