



# *jb martin*

## Texitek Division

	<b>English Unit</b>	<b>Conversion</b>	<b>Metric Result</b>		<b>Metric Unit</b>	<b>Conversion</b>	<b>English Result</b>
Areal Weight	oz/yd <sup>2</sup>	X 33.9057	= g/m <sup>2</sup>		g/m <sup>2</sup>	X 0.0295	= oz/yd <sup>2</sup>
Density	lb/in <sup>3</sup>	X 27.6799	= g/cm <sup>3</sup>		g/cm <sup>3</sup>	X 0.0361	= lb/in <sup>3</sup>
Length	inch	X 25.40	= millimeter		millimiter	X 0.03937	= inch
	inch	X 2.54	= centimeter		centimeter	X 0.3937	= inch
	foot	X 0.3048	= meter		meter	X 3.2808	= foot
	yard	X 0.9144	= meter		meter	X 1.0936	= yard
Mass	ounce	X 28.3495	= gram		gram	X 0.0353	= ounce
	pound	X 0.4536	= kilogram		kilogram	X 2.2046	= pound
Surface	inch <sup>2</sup>	X 6.45	= cm <sup>2</sup>		cm <sup>2</sup>	X 0.1550	= inch <sup>2</sup>
	foot <sup>2</sup>	X 0.0929	= meter <sup>2</sup>		meter <sup>2</sup>	X 10.764	= foot <sup>2</sup>
	yard <sup>2</sup>	X 0.8361	= meter <sup>2</sup>		meter <sup>2</sup>	X 1.1960	= yard <sup>2</sup>
Volume	inch <sup>3</sup>	X 16.3871	= cm <sup>3</sup>		cm <sup>3</sup>	X 0.0610	= inch <sup>3</sup>
	foot <sup>3</sup>	X 0.0283	= meter <sup>3</sup>		meter <sup>3</sup>	X 35.3147	= foot <sup>3</sup>
	yard <sup>3</sup>	X 0.7646	= meter <sup>3</sup>		meter <sup>3</sup>	X 1.3080	= yard <sup>3</sup>
Yarn Num.	4 464 500	/ yards/lb.	= denier		4 464 500	/ denier	= yards/lb.
	496 055	/ yards/lb.	= tex		496 055	/ tex	= yards/lb.
	4 960 550	/ yards/lb.	= decitex		tex	X 9.0	= denier
					tex	X 10.0	= decitex