

80z ECONOMY MESH



Technical Data Sheet

PROPERTIES	TEST METHOD	METRIC	IMPERIAL
TOTAL WEIGHT	DIN EN ISO 2286-2	270g/m ²	80z/yd ²
BASE FABRIC	DIN 60001	Polyester	Polyester
TENSILE STRENGTH	DIN EN ISO 1421	1200 x 1200 N/5cm	135 x 112 lbs/inch
TEAR STRENGTH	DIN 53363	263 x 210N	61 x 47 lbs
YARN	DIN EN ISO 2060	1100 x 1100 dtex	1000 x 1000 denier
FLAME RESISTANCE	DIN 4102	NFPA 701, B1, M2	
WIDTH	NA	Max 500cm	197 inch

INK PRINTABILITY

SOLVENT	ECO-SOLVENT	UV	LATEX	SCREEN PRINT	WATERBASE
*****	*****	*****	*****		

DYE TRANSFER	DYE DIRECT



Application/ Features	<ul style="list-style-type: none"> * 50% Air-Flow through * Printable 2 sides with UV ink * Widely used for scaffolding, theatrical, backdrops, hanging displays & large for mat advertisement * A PVC backing is also available which prevents ink spray through when printing and makes the feeding easier.
Note:	All above information shall only be used as a guide: buyers shall independently test and determine the products suitability. the mentioned data are an average of test results and should not be used for the purpose of lawsuit or warranty.