

Dimensional Tolerances:

Core Length: $\pm 1/16$ " Paper Width: $\pm 1/8$ " Core ID: + 1/8" Paper Length: $\pm 5\%$

EasyBraid expressly warrants that for a period of one (1) year from the date of purchase, EasyBraid products will be free of defects in material (parts) and workmanship (labor). Within the warranty period, a unit/product will be tested, repaired or replaced at EasyBraid's option, free of charge.

Specifications and procedures subject to change without notice.



Features

- Under Stencil Rolls for MPM Printers
- Prevents smearing, bridging, solder balls, and other problems associated with the stencil printing of solder paste
- · Manufactured from a blend of polyester and cellulosic fibers
- More paper per roll resulting in less down time, less changeover time, and less inventory required
- · Exceptionally low lint levels
- Solvent resistant material results in increased absorption per square inch

MPM Paper Specifications

WEBSITE: EASYBRAIDCO.COM

Test	Orientation		Units		Value		Method
Composition						Vood Pulp yester White	
Basis Weight			oz/yd₂ g/m₂		1.5 50.8		ASTM D3776
Thickness			mils mm		12 .30		ASTM D1777
Grab Tensile Strength	Machine Direction		lb N		28 125		ASTM D5034
	Cross Direction		lb N		16 71		
MPM Stencil Roll Part Numbers							
Part Number	Core Type	Core Length		Pape	er Width	Core ID	Paper Length
EB41M1809	Paper	18"		8.75"		.765"	55'
EB41M1812	Paper	18"		12"		.765"	55'
FB41M1814	Paper	18"		1/1"		765"	55'

EB41M1814 Paper 18' 14' .765' 55' EB41M1818-1 Paper 18" 17.50" 1.00" 47' 18" 17.50" Paper .765" 55' EB41M1855 EB41M2025 Paper 20.25" 20.25" .765" 55' 22" 21.62" 55' EB41M2222 Paper .765" EB41M2424 Paper 24" 23.62" .765" 55' **MPM STENCIL ROLLS** 115420 K-TEL DRIVE, MINNETONKA, MN 55343 DRAWING DATE: PHONE: (909) 627-2453 NUMBER January

MPM

2020

