

## **Dimensional Tolerances:**

Core Length: ± 1/16" Paper Width: ± 1/8" Core ID: + 1/8" Paper Length: ± 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 opt

## Features

- Under Stencil Rolls for DEK Printers
- · Prevents smearing, bridging, solder balls, and other problems associated with the stencil printing of solder paste
- Manufactured from a blend of polyester and cellulose fibers
- More paper per roll resulting in less down time, less changeover time, and less inventory required

Made in the

United States of America

- Exceptionally low lint levels
- · Solvent resistant material results in increased absorption per square inch

## **DEK Paper Specifications**

Test	Orientation	Units	Value	Method	
Composition			54% Wood Pulp 46% Polyester 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		

## **DEK Stencil Roll Part Numbers**

Part Number	Core Type	Core Length	Paper Width	Core ID	Paper Length
EB41D2112	Plastic	20.82"	12"	.75"	39'
EB41D2116	Plastic	20.82"	15.75"	.75"	39'
EB41D2120	Plastic	20.82"	20.25"	.75"	39'
EB41D2121	Plastic	21.22"	20.75"	.75"	39'
EB41D2424	Plastic	24.37"	24.12"	.75"	39'

ption, free of charge.					
Specifications and procedures subject to change without notice.	DEK STENCIL ROLLS				
<b>EasyBraid</b>	11520 K-TEL DRIVE, MINNETONKA, MN 55343 (909) 627-2453 WEBSITE: <u>EASYBRAIDCO.COM</u>	DRAWING NUMBER DEK	DATE: March 2021		