

## 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
- · 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	AG 110 D0004	

## **DEK Stencil Roll Part Numbers**

Part Number	Core Type	Core Length	Paper Width	Core ID	Paper Length	Core Notch Width	Core Notch Depth	# of Notches on Core End 1	# of Notches on Core End 2
EB41D2112	Plastic	20.82"	12"	.75"	39'	0.10"	0.125"	4	0
EB41D2116	Plastic	20.82"	15.75"	.75"	39'	0.10"	0.125"	4	0
EB41D2120	Plastic	20.82"	20.25"	.75"	39'	0.10"	0.125"	4	0
EB41D2424	Plastic	24.37"	24.12"	.75"	39'	0.10"	0.125"	4	0

## **Dimensional Tolerances:**

Core Length:  $\pm 1/16"$ Paper Width:  $\pm 1/8"$ Core ID: + 1/8"Paper Length:  $\pm 5\%$ Notch Width:  $\pm 0.02"$ Notch Depth:  $\pm 0.03"$ 

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.

 Der Lengul: ± 5%
 DEK STENCIL ROLLS

 Specifications and procedures subject to change without notice.
 DEK STENCIL ROLLS

 EasyBraid
 11520 K-TEL DRIVE, MINNETONKA, MN 55343
 DRAWING NUMBER DEK
 DATE:

 (909) 627-2453
 WEBSITE: EASYBRAIDCO.COM
 DEK
 DEK
 2023

© 2023 DESCO INDUSTRIES INC Employee Owned