

Stencil solutions – stencil technical specification

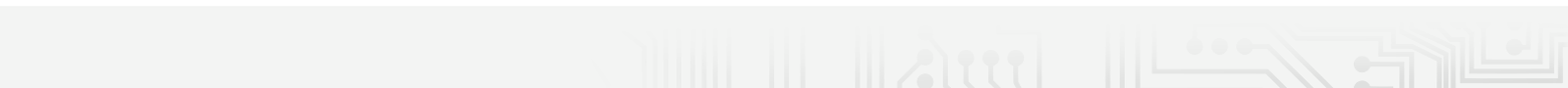
LASER CUT STENCIL						
	Standard PHD stainless steel	Laser cut nickel	Fine grain stainless steel	Standard E-form nickel	Platinum E-form stencil	Wide fine grain stainless steel
Material type	304 PHD	Nickel	Fine grain SS	Hard nickel	Hard nickel	Fine grain SS
Material hardness (HV)	≥370	>470+	≥370	500 +/-50	500 +/-50	≥370
Grain size (µm)	5-10	1	2-5	1	0.6	2-5
Thickness available (µm)	50-500	100-175	50-250	75- 200	20-230	80-200
Thickness tolerance	2%	7%	2%	10%	<5%	4%
Area ratio window	>0.66	>0.6	>0.55	>0.5	>0.5	>0.6
Sheet width max	690.9 mm	584 mm	610 mm	610 mm	584 mm	690.9 mm
Apertures size tolerance	±5 µm	±5 µm	±5 µm	±10 µm	±4 µm	±5 µm

DEK Fine Grain stencils

Achieving a finer grain of stainless steel, DEK Fine Grain stencils provide superior paste release and a smoother stencil surface.



DEK Fine Grain stencils can be used with the DEK Mesh-mounted frames, DEK VectorGuard™ Classic and DEK VectorGuard™ High Tension frame systems. Fine grain stainless steel stencils provide smoother laser-cut aperture walls for improved paste release and better material transfer efficiency. A cost-effective alternative to nickel, fine grain stainless steel is ideal for challenging dimensions and high-density assemblies.



ASMPT

ASMPT Americas
Phone: +888 768 4357 (press 2)
Email: smtparts.us@asmpt.com

ASMPT Europe
Phone: +40 722 692 108
Email: asmpt-ppsp.eu@asmpt.com

ASMPT Asia
Phone: +65 6877 3900
Email: spares.sg@asmpt.com



Process Support
Products Website

psp.smt.asmpt.com



Process Support
Products Webshop

[smt.asmpt.com/en/
myasmpt/webshop](http://smt.asmpt.com/en/myasmpt/webshop)



ASMPT SMT Solutions
Website

smt.asmpt.com



ASMPT
Website

asmpt.com



ASMPT SMT Solutions
YouTube

[www.youtube.com/c/
ASMPTSMTolutions](http://www.youtube.com/c/ASMPTSMTolutions)

Edition 11/07-2024 | All rights reserved. | Order No.: A22-ASMPT-A322-EN | Printed in Germany | © ASMPT GmbH & Co. KG

All information and illustrations in this brochure are provided "as is" and without any warranties of any kind, whether expressed or implied, including but not limited to, implied warranties of satisfactory quality, fitness for a particular purpose and/or correctness.

The contents of this brochure are for general information purposes only, do not constitute advice, and are subject to change without notice. ASMPT therefore makes no warranties or representations regarding the use of the content, details, specifications or information contained in this brochure in terms of their correctness, accuracy, adequacy, usefulness, timeliness, reliability or otherwise, in each case to the fullest extent permitted by law. Please contact ASMPT for the most current information. Any specific performance features and/or capabilities will only be binding if contractually agreed upon.

All product names are brands or trademarks of ASMPT or other suppliers. Unauthorised use by third parties may violate the rights of their owners.