How to Create a Solid Fill for Various Cutters

Note: The following programs will export in SVG format, thus cutter programs with the ability to import SVG, will also be able to utilize these for creating line fill patterns: MTC, SCAL4, SCAL5, Inkscape, eCAL3

Cutter	Suggested Software	<u>Video Tutorial</u>	Written Tutorial	Other Comments
Black Cat	SCAL 4 or 5	https://tinyurl.com/y6mylfxg	https://tinyurl.com/y52tfga4	
Black Cat	МТС	https://vimeo.com/68701818		MTC Webinar video
		https://tinyurl.com/y5nbykba		Julie Flanagan's video
		https://tinyurl.com/y2bvhgy3		Michele Harvey's video
Brother	Canvas	https://tinyurl.com/y5g5wjoc	https://tinyurl.com/y5g8t7vh	
		https://tinyurl.com/y58gmyn6		
Cricut	Opt. 1: Inkscape (see last row of this table)		https://tinyurl.com/y3g27lxw	Fill function in SCAL4 or
	Opt. 2: Silh. Studio w/ online converter from .studio to .svg (see footnote at bottom)			5 can also be used and files exported as SVG
Gazelle				
KNK	SCAL 4 or 5	https://tinyurl.com/y6mylfxg	https://tinyurl.com/y52tfga4	
KNK	МТС	https://vimeo.com/68701818		MTC Webinar video
		https://tinyurl.com/y5nbykba		Julie Flanagan's video
		https://tinyurl.com/y2bvhgy3		Michele Harvey's video
Pazzles	Pazzles Invue	https://tinyurl.com/yy7agbs8		
Silhouette	Silhouette Studio - Designer Edition	https://tinyurl.com/y6dmpdgz		
Silhouette	Silhouette Studio - vs 4	https://tinyurl.com/y5fyrzgv	https://tinyurl.com/yyse8dd4	
Silver Bullet	SCAL 4 or 5	https://tinyurl.com/y6mylfxg	https://tinyurl.com/y52tfga4	if using MTC, refer to those tutorials
Sizzix	eCAL3	(same as for SCAL4 or 5?)	(same as for SCAL4 or 5?)	
	Inkscape (free from inkscape.org)	using Axidraw extension:	using Eggobot extension:	
		https://tinyurl.com/yyb3394a	https://tinyurl.com/y39q9cou	
			https://tinyurl.com/y52wbvww	

Link to convert 10 .studio files to .svg per day:

https://tinyurl.com/y6z5dtjf