## STAHLS' offers a variety of HTV compatible with your laser cutter

If you own a laser cutter and are looking to make the most out of your investment, expanding into cutting heat transfer vinyl is easy with STAHLS' CAD-CUT® materials. Eliminate weeding time and create finely detailed designs not possible with a vinyl cutter.

## **Compatible Laser Cutter CAD-CUT® HTV**

3M <sup>™</sup> Scotchlite <sup>™</sup> 5807	Hologram	SportFilm Lite <sup>™</sup>
Basic Film Plus	Metallic	Thermo-FILM <sup>®</sup>
Heat Press Adhesive	Premium Plus <sup>™</sup>	Thermo-GRIP <sup>®</sup>
Chalkboard	Puff	UltraWeed™
Chroma-TWILL	Reflective II	UV Shift
Fashion-FILM <sup>®</sup> Electric	<b>Reflective Glitter</b>	Perma-TWILL®
Fashion-Lite <sup>™</sup>	Silicone Dye-Block <sup>™</sup>	Poly-TWILL <sup>™</sup>
Glitter Flake <sup>™</sup>	Soft Foam	PS Poly-TWILL <sup>™</sup>

Please refer to your laser manufacturer for recommended heat transfer vinyl cutting specifications.

To see the top 5 reasons to use your laser cutter with heat transfer vinyl, visit **blog.stahls.com/laser-cutter**.

To shop compatible heat transfer vinyl, visit **<u>stahls.ca/cad-cut</u>**.

