

Glitter

EasyWeed Stretch by Siser delivers all the benefits of our EasyWeed heat transfer material and combines it with super stretchability to create one remarkable heat transfer vinyl
Suitable for cotton, polyester, elastan, poly/cotton blends.



Cutter Settings

Cricut: Blade: Standard Setting: Iron-on +	Scan N Cut: Blade: Standard, 3 Cut Speed: 1 Cut Pressure: 5	Graphtec: Blade: 45° Gram Force: 17 Tool: CB09U+0 Speed: 30 cm/s	Titan 2 & 3: Blade: 45°/60° Gram Force: 100-110 Speed: 300mm/s *Blade Advancing Varies
Silhouette Cameo: Blade: Standard, 4 Material: Heat Transfer, Smooth Speed: 8 Force: 11	Roland GS/GX-24: Blade: 45° Gram Force: 180-190 Offset: .250 Speed: 30 cm/s	MH, SC2, LP3, and Titan 1: Blade: 45°/60° Gram Force: 120-130 Speed: 300mm/s *Blade Advancing Varies	

Heat Press

Vinyl Cutter/Plotter Settings: Blade: new for high thickness materials Minimum required pressure: 120gf

N.B.: the material is not suited for creation of small details. Its special structure tends to wear out the blade.

1. Mirror cut the material
2. Weed the exceeding material
3. Place the material on the garment with its polyester backing
4. Heat apply
5. Remove the support when warm or cold

Due to the many different base materials available on the market, these heat transfer instructions are given as a guideline only.



Iron

Vinyl Cutter/Plotter Settings: Blade: new for high thickness materials Minimum required pressure: 120gf

1. Set iron dial between Cotton and Linen
2. Cover design with Kraft paper or non-stick cover sheet
3. Place on flat, hard surface (ironing board not recommended)
4. Press iron with medium/firm pressure (do not slide iron)
5. Press each section of design for 10-15 seconds
6. If areas of design lift after application, replace cover sheet and re-press for 10 seconds
7. Peel carrier hot or cold

*tests recommended

Due to the many different base materials available on the market, these heat transfer instructions are given as a guideline only.

Washing & Care guidelines:



Wait 24 hours after heat transfer before washing. Do not use bleach or other aggressive chemical agents.
Do not dry clean. Can be tumble dried