



Brilliant Vinyl

Heat Transfer Vinyl (HTV)

Please remember these settings are general guidelines only and will work in many but not all situations. There are many factors which may impact the settings you need to use, including but not limited to the sharpness of your blade and the condition of your mat. Always perform a test cut and test press before beginning a project, even if you have worked with the material before

Product	Silhouette Setting	Cricut Setting	Brother ScanNCut Setting
Siser Blackboard	Material: Heat Transfer Smooth - Blade 2, Speed 5, Force 8	Paper	Blade 2, Speed 1, Pressure 1
Siser Brick 600	Material: Heat Transfer Flocked - Blade 10, Speed 4, Force 33	Light Cardstock +	Blade 10, Speed 1, Pressure 2
Printed Pattern HTV	Material: Heat Transfer Smooth - Blade 3, Speed 8, Force 6	Iron on, Maker: Everyday Iron On	Blade 2, Speed 1, Pressure 1
Siser EasyWeed	Material: Heat Transfer Smooth - Blade 3, Speed 8, Force 6	Iron on, Maker: Everyday Iron On	Blade 2, Speed 1, Pressure 1
Siser EasyWeed Adhesive	Material: Heat Transfer Smooth - Blade 3, Speed 8, Force 6	Iron on, Maker: Everyday Iron On	Blade 2, Speed 1, Pressure 1
Siser EasyWeed Extra	Material: Heat Transfer Smooth - Blade 3, Speed 8, Force 6	Iron on, Maker: Everyday Iron On	Blade 2, Speed 1, Pressure 1
Siser Electric	Material: Heat Transfer Smooth - Blade 2, Speed 8, Force 7	Iron on, Maker: Everyday Iron On	Blade 2, Speed 1, Pressure 1

Siser Fluorescent	Material: Heat Transfer Smooth - Blade 3, Speed 8, Force 6	Iron on, Maker: Everyday Iron On	Blade 2, Speed 1, Pressure 1
Siser Glitter	Material: Heat Transfer Glitter - Blade 3, Speed 5, Force 33	Custom: Glitter Iron on	Blade 3, Speed 1, Pressure 5
Siser Glow in the Dark	Material: Heat Transfer Smooth - Blade 3, Speed 8, Force 6	Iron on, Maker: Everyday Iron On	Blade 2, Speed 1, Pressure 1
Siser Holographic	Material: Plain Cardstock - Blade 3, Speed 4, Force 22	Light Cardstock or Custom: Glitter Iron on	Blade 2, Speed 1, Pressure 3
Siser Metal	Material: Heat Transfer Smooth - Blade 2, Speed 8, Force 6	Iron on, Maker: Everyday Iron On	Blade 2, Speed 1, Pressure 3
Siser Reflective	Material: Heat Transfer Reflective - Blade 1, Speed 6, Force 11	Custom: Everyday Iron on	Blade 2, Speed 1, Pressure 1
Siser Stretch	Material: Heat Transfer Smooth - Blade 3, Speed 8, Force 6	Iron on +, Maker: Everyday Iron On	Blade 2, Speed 1, Pressure 1
Siser StripFlock Pro	Material: Heat Transfer Flocked - Blade 3, Speed 5, Force 22	Custom: Everyday Iron on - More Pressure	Blade 4, Speed 1, Pressure 2
Siser Sub Block	Material: Heat Transfer Smooth - Blade 3, Speed 8, Force 6	Paper +	Blade 2, Speed 1, Pressure 3
StarCraft Transfers for Dark Material	Material: Vellum - Blade 1, Speed 6, Force 21	Explore: Paper (Pressure of 135), Maker: Rice Paper (Pressure 70) with fine tip blade	Blade 3, Speed 3, Pressure 3
StarCraft Transfers for Light Material	See Instructions on Product	See Instructions on Product	See Instructions on Product