

	100% cotton	100% polyester	poly/cotton blends	Nylon	Lycra®/spandex	Leather	Sublimated polyester	Can apply with home iron	CPSIA Certified	Temperature	Pressure	Time (Seconds)	Peel Carrier
<b>SISER® HTV REFERENCE</b>													
EasyWeed™	○	○	○			○		○	○	305° F/150° C	Medium	10-15	Hot or Cold
EasyWeed™ Extra		○	○	○		○		○	○	320° F/150° C	Medium	10-15	Hot or Cold
EasyWeed™ Electric	○	○	○			○		○	○	305° F/150° C	Medium	15	Hot or Cold
EasyWeed™ Stretch	○	○	○		○	○		○	○	305° F/150° C	Medium-Firm	15	Hot or Cold
EasyWeed™ Foil	○	○	○					○	○	275° F/135° C	Medium	15	Warm
EasyWeed™ Sub Block		○					○		○	265° F/130° C	Medium-Firm	15	Warm
Brick™ 600	○	○	○		○				○	311° F/155° C	Medium-Firm	15-20	Cold
CADflex™	○	○	○			○	○			305° F/150° C	Medium-Firm	15	Cold
Metallic	○	○	○			○		○	○	305° F/150° C	Medium	10-15	Cold
VideoFlex® Glitter	○	○	○			○		○	○	305° F/150° C	Medium	10-15	Cold
StripFlock®	○	○	○			○	○	○		320° F/160° C	Medium	15-20	Cold
Glitter	○	○	○			○		○	○	320° F/160° C	Firm	15-20	Warm
Holographic	○	○	○			○		○	○	320° F/160° C	Medium	10-15	Cold
ExtraReflex	○	○	○	○	○	○			○	320° F/160° C	Medium	2 then 10	Cold
ReflectAll™	○	○	○	○	*	○			○	305° F/150° C	Medium	5 then 10	Hot
<b>SISER® PRINT AND CUT REFERENCE</b>													
ColorPrint™ PU	○	○	○		○	○			○	295° F/146° C	Medium	15-20	Hot
ColorPrint™ Soft 2.0	○	○	○		○				○	311° F/155° C	Medium	10-15	Warm
ColorPrint™ Soft Opaque	○	○	○		○	○			○	311° F/155° C	Medium	15	Hot
ColorPrint™ Sublithin™	○	○	○			○	○		○	265° F/130° C	Medium	20	Warm
ColorPrint™ Extra	○	○	○	○		○			○	320° F/160° C	Light	10-15	Hot
ColorPrint™ Easy	○	○	○						○	300° F/149° C	Medium	15	Warm

CPSIA means: This product has been independently lab tested and is Phthalate & Lead Free and is safe for application on children's products

\* Material will bond to fabric but may crack when stretched

Please test for compatibility on your garment before committing to production