

Cold Peel: Allow to cool completely before removing liner. Removing liner while still warm or hot may cause your iron-on design to stretch or warp.

Warm Peel: Remove liner while your design is warm to the touch, but not hot. If you allow it to cool completely, you can still remove the liner, it will just take a little more effort.

	LITE, EVERYDAY, METALLIC (warm peel)	GLITTER	HOLO- GRAPHIC (warm peel)	FOIL	SPORT- FLEX (warm peel)	PATTERNED (cool peel)
BURLAP	305° M 30s	(warm peel) 305° M 30s	$\frac{305^{\circ}}{30s} \text{ M}$	not rec.	not rec.	not rec.
CARDSTOCK	280° L 30s	290° L 30s	290° L 30s	270° L 30s	not rec.	290° L 30s
CHIPBOARD	315° M 30s	315° M 30s	315° M 30s	not rec.	not rec.	315° M 30s
COTTON or COTTON/POLY BLEND	315° M 30s	330° M 30s	330° M 30s	295° L 30s	not rec.	340° M 50s
COTTON CANVAS	340° 30s	270° 30s	285° 30s	290° 30s	not rec.	340° 50s
FAUX LEATHER	280° L 30s	270° L 30s	285° L 30s	280° L 30s	not rec.	265° L 20s
FELT	280° L 30s	270° L 30s	285° L 30s	280° L 30s	not rec.	265° L 20s
JERSEY MESH	280° L 30s	not rec.	not rec.	280° L 30s	not rec.	not rec.
POLYESTER	315° M 30s	330° M 30s	330° M	295° M	305° M 30s	not rec.
SILK	280° L 30s	not rec.	not rec.	$\frac{255^{\circ}}{30s} L$	not rec.	not rec.
NYLON	280° L 30s	not rec.	not rec.	255° L 30s	305° L 30s	not rec.
WOOD	300° M 40s	300° M 40s	300° M 40s	not rec.	not rec.	305° M