



STANDARD HEAT TRANSFER PAPER

Transfer Paper	Shirt Material	Colors	Temperature	Time	Pressure	Mirror	Trim	Peel
Paropy Ink Professional	100% Cotton, 100% Polyester	White & Light Colors	350F/175C	20s	Heavy	Yes	Moderate	Hot
Paropy Ink Professional	100% Cotton, 100% Polyester	Black & Dark Colors	375F/190C	25s	Medium	No	Full	Cold
Paropy Laser Light	100% Cotton, 100% Polyester	White & Light Colors	385F-400F/190C-250C	25-30s	Maximum	Yes	Moderate	Hot
Paropy Laser Dark	100% Cotton, 100% Polyester	Black & Dark Colors	350F/175C	30s	Medium	No	Full	Cold
Neenah Jet-Pro SS	100% Cotton, 100% Polyester	White & Light Colors	375F/190C	30s	Heavy	Yes	Moderate	Hot
Neenah Jet-Pro Active Wear	Synthetic and Performance Fabric	White & Light Colors	375F/190C	20s	Medium	Yes	Moderate	Hot
Neenah Jet-Pro Dark	100% Cotton, 100% Polyester	Black & Dark Colors	350F/175C	30s	Heavy	No	Full	Cold
Neenah Jet-Pro Dark	100% Cotton, 100% Polyester	Black & Dark Colors	350F/175C	30s	Medium	No	Full	Cold
Neenah Jet-Pro Dark	100% Cotton, 100% Polyester	Black & Dark Colors	375F/190C	25s	Heavy	Yes	Moderate	Hot
Neenah Tech-Print EZP	100% Cotton, 100% Polyester	White & Light Colors	375F/190C	25s	Heavy	Yes	Moderate	Hot
Neenah Laser-One	100% Cotton, 100% Polyester	Black & Dark Colors	350F/175C	30s	Medium	No	Full	Cold
Neenah Laser-Dark (No-Cut) LowTemp	100% Cotton, 100% Polyester	Black & Dark Colors	320F/160C @ 90-120 sec.	Peel Hot	300F-320F/150C-160C	Peel Cold	Medium	Yes

SELF WEEDING HEAT TRANSFER PAPER

Transfer Paper	Shirt Material	Colors	Step 1 Temperature & Time	Step 2 Temperature & Time	Pressure	Mirror
Neenah Image Clip Laser Light	100% Cotton, 100% Polyester	White & Light Colors	@ 210F/99C	20 sec. Peel Hot	375F/190C	30 sec. Peel Hot
Neenah Image Clip Laser Dark	100% Cotton, 100% Polyester	Black & Dark Colors	@ 250F/121C	25 sec. Peel Hot	375F/190C	25 sec. Peel Cold
Forever Laser Light Weedless	100% Cotton, 100% Polyester	White & Light Colors	N/A	N/A	356F/180C	30 sec. Peel Warm
Forever Laser-Dark (No-Cut) LowTemp	100% Cotton, 100% Polyester	Black & Dark Colors	320F/160C @ 90-120 sec.	Peel Hot	300F-320F/150C-160C	Peel Cold

These settings are based off of various internal tests. Time and temperature can vary depending on the model of heat press.