

# Cheat Sheet Sublimation Heat Press Temperature Chart




## Heat Settings

Vinyl	Temp	Time	Peel	Pressure
EasyWeed HTV	305°F/150°C	10-15 Sec.	Hot / Cold	Medium
EasyWeed Adhesive	275°F/135°C	5 Sec.	Hot / Cold	Medium
Deco Foil	275°F/135°C	10 Sec.	Cold	Medium
EasyWeed Electric	305°F/150°C	10-15 Sec.	Hot / Cold	Medium
EasyWeed Foil	275°F/135°C	15 Sec.	Warm	Medium
EasyWeed Stretch	305°F/150°C	15 Sec.	Hot / Cold	Medium-Firm
Glitter	320°F/160°C	10-15 Sec.	Warm	Firm
Holographic	320°F/160°C	15-20 Sec.	Cold	Medium
StripFlock	320°F/160°C	15-20 Sec.	Cold	Medium
Brick	311°F/155°C	20 Sec.	Cold	Medium-Firm
Easy Reflective	305°F/150°C	15 Sec.	Warm	Medium-Firm
Metallic	305°F/150°C	10-15 Sec.	Cold	Medium

**Cheat Sheet Sublimation Heat Press Temperature Chart** is an essential tool for anyone involved in sublimation printing. Whether you're a hobbyist looking to create personalized items or a professional running a print shop, understanding the correct heat press settings is crucial for achieving vibrant and durable prints. This article will provide a comprehensive overview of sublimation heat press temperatures, the factors that influence these settings, and a handy temperature chart to guide your projects.

# Understanding Sublimation Printing

Sublimation printing is a unique process that involves transferring dye onto materials using heat. The dye is printed onto a special transfer paper and then applied to a substrate. When heat and pressure are applied, the dye turns into gas and permeates the surface of the substrate, bonding permanently with the material. This process is ideal for creating high-quality images on various items, including:

- Clothing (t-shirts, hoodies)
- Home decor (mugs, pillows)
- Promotional products (badges, keychains)
- Sports gear (uniforms, towels)

To achieve the best results, it is vital to use the correct heat press temperature, time, and pressure settings.

## Key Factors Influencing Heat Press Settings

Several factors can influence the appropriate settings for sublimation heat pressing:

### 1. Material Type

Different materials require varying temperatures and times for sublimation. Common substrates include:

- Polyester: Best for vibrant colors and requires higher temperatures.
- Cotton: Not ideal for sublimation unless treated with a special coating.
- Metal: Usually coated with a polymer layer for sublimation.
- Wood: Needs to be pre-treated for best results.

### 2. Thickness of the Substrate

Thicker materials may require longer pressing times or slightly elevated temperatures to ensure the dye penetrates adequately.

### 3. Type of Ink and Transfer Paper

Different inks and papers may have specific temperature requirements. Always refer to the manufacturer's recommendations.

### 4. Heat Press Machine Type

The type of heat press (swing-away, clamshell, or flatbed) can also affect how heat is distributed and how well the transfer adheres to the substrate.

## Temperature Chart for Sublimation Heat Press

To simplify the process, here's a cheat sheet sublimation heat press temperature chart that provides guidelines for various materials:

Material	Temperature (°F)	Time (seconds)	Pressure
Polyester T-Shirt	385-400	45-60	Medium
Polyester Hoodie	385-400	60-90	Medium
Sublimation Mugs	400	180-240	Medium
Sublimation Coated Metal	385-400	60-90	Medium
Sublimation on Wood	365-375	60-120	Medium to Heavy
Sublimation Phone Cases	385-400	60-90	Medium

## Tips for Successful Sublimation Printing

To ensure the best outcomes for your sublimation projects, consider the following tips:

### 1. Pre-Pressing the Material

Before applying the transfer, pre-press your substrate for a few seconds. This helps remove moisture and wrinkles, allowing for better adhesion of the dye.

## 2. Use the Right Paper

Invest in high-quality sublimation transfer paper. The right paper can significantly affect color vibrancy and overall print quality.

## 3. Monitor Temperature and Time

Always use a reliable heat press with accurate temperature controls. An infrared thermometer can help ensure that the temperature is consistent across the pressing surface.

## 4. Test Settings

Before committing to a full production run, always test your settings on a scrap piece of the same material. This helps you fine-tune your heat and pressure settings for the best results.

## 5. Keep a Log

Maintain a log of your settings for different materials and projects. This will serve as a valuable reference for future projects, helping you save time and reduce trial and error.

## Conclusion

A **cheat sheet sublimation heat press temperature chart** is an invaluable resource for anyone working with sublimation printing. By understanding the factors that influence heat press settings and referring to a reliable temperature chart, you can achieve vibrant, high-quality prints on various materials. With practice and attention to detail, you'll be able to create stunning items that showcase your creativity and craftsmanship. Always remember to keep experimenting and refining your techniques to achieve the best results in your sublimation projects.

## Frequently Asked Questions

### What is a sublimation heat press temperature chart?

A sublimation heat press temperature chart is a reference guide that provides the recommended temperature and time settings for various sublimation materials and substrates to ensure optimal transfer quality.

### What temperature is typically used for sublimating onto

## **polyester fabric?**

Typically, a temperature of 380°F (193°C) is recommended for sublimating onto polyester fabric, with a pressing time of about 45-60 seconds.

## **How can I use a cheat sheet for sublimation heat press settings?**

You can use a cheat sheet by referring to it before starting your sublimation project to quickly find the appropriate temperature, time, and pressure settings for the specific material you are using.

## **Does the thickness of the substrate affect heat press settings?**

Yes, the thickness of the substrate can affect heat press settings; thicker materials may require longer pressing times or slightly higher temperatures to ensure proper transfer.

## **What is the ideal pressure setting for sublimation heat pressing?**

The ideal pressure setting for sublimation heat pressing is usually medium to firm pressure, but this can vary depending on the specific material and the manufacturer's recommendations.

## **Are there specific settings for sublimating onto mugs?**

Yes, for mugs, a typical setting is around 400°F (204°C) for 180-240 seconds, depending on the type of mug and the sublimation wrap used.

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