

Secondary Decorating & Finishing Services

Pad Printing, Hot Stamping, In-Mold Decorating, Heat Transfer,
Die Casting and Finishing



High-quality plastic components often require more than precise molding alone. Our secondary decorating and finishing services enhance appearance, branding, durability, and functionality—delivering parts that are visually striking, production-ready, and built to perform. From detailed graphics to long-lasting surface finishes, we offer a range of solutions to meet both aesthetic and technical requirements.

Pad Printing

Pad printing is a versatile and highly accurate process used to apply logos, text, symbols, and detailed graphics onto plastic parts. This method excels on flat, curved, contoured, or textured surfaces where traditional printing methods fall short. Using soft silicone pads, ink is transferred cleanly and consistently onto the part surface, even in recessed or irregular areas. Pad printing is ideal for branding, product identification, and functional markings such as instructions or part numbers. The result is sharp, legible printing with excellent repeatability across production runs.

Hot Stamping

Hot stamping provides a premium decorative finish using heat and pressure to apply metallic or pigmented foil to plastic surfaces. This process is commonly used for logos, lettering, and aesthetic accents that demand a high-end appearance. Hot stamping delivers crisp edges, vibrant colors, and eye-catching metallic effects such as chrome, gold, or silver. In addition to its visual appeal, hot stamping produces durable markings that resist wear, making it ideal for consumer products, automotive components, and branded housings.



In-Mold Decorating (IMD)

In-Mold Decorating integrates graphics directly into the molding process, creating a seamless, permanent design that becomes part of the molded surface itself. Graphics are placed inside the mold before injection, bonding with the plastic during molding. This eliminates the need for secondary labeling or printing and results in highly durable, scratch-resistant graphics. IMD is ideal for parts requiring long-term visual integrity, such as control panels, nameplates, medical devices, and consumer electronics.

Heat Transfer Printing

Heat transfer printing applies detailed, full-color graphics to plastic parts using controlled heat and pressure. This method allows for complex designs, gradients, and fine details that may not be achievable with other printing techniques. Heat transfer printing provides consistent coverage and strong adhesion, making it well-suited for decorative elements, branding, and functional graphics.

Die Casting & Finishing

In addition to plastic molding services, we support select die casting and finishing operations to meet broader project requirements. Our finishing capabilities include surface refinement, trimming, and preparation to enhance part appearance and performance. These services ensure components meet dimensional standards, cosmetic expectations, and downstream assembly needs. Whether supporting molded plastic parts or complementary components, our finishing processes help deliver a complete, production-ready solution.

By offering a comprehensive range of secondary decorating and finishing services, we help customers streamline production, reduce handling, and maintain consistent quality. Contact us today!

Request a Quote Today!
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