



INNOVATIVE Digital Systems

CONTRACT DECORATION

AGI #14973
PPAI #487287



Our 30+ years of product decoration expertise and broad range of services allows us to offer a comprehensive approach to custom decoration.

When it comes to imprinting hard-to-print substrates, we are experts and can accommodate projects, big and small. We are equipped with the latest print technology and have a team of engineers, customer service reps, and prepress graphic designers to take your project from start to finish. Simply send us your artwork and the substrate you would like printed for testing and print evaluation.

DIGITAL/SCREEN/PAD PRINT ■■■ **LASER ENGRAVE** ■■■ **HOT STAMP**

Industries Served

Advertising, Appliance, Automotive, Bottle Closures, Ceramics, Clocks/Watches, Computers, Cosmetics, Electronics, Food, Furniture, Glass, Hardware, Housewares, Medical, Packaging, Photography, Shoes, Sporting Goods, Toys, Etc.

Quality Control

Our quality control department is committed to meeting all customer quality standards from general to medical grade. You can be confident that we inspect 100% of our decorated parts for quality assurance.

Product Assembly

In conjunction with our decoration services, we also offer assembly of components required to complete the end product. All decorated parts are inspected on the production line to meet customer standards and requirements.

Packaging & Shipping

Decorated product can be packaged for customer pick up, delivery to customer or drop shipped, if required. IDS can handle and arrange all shipping requirements including bar coding product and special shipping requirements.

Environmentally Sound

All waste is disposed of in an environmentally friendly way. IDS fully complies with state & federal environmental standards in the disposal of waste materials. UV ink does not contain Volatile Organic Compounds (VOC).



PIONEERS IN DIGITAL PRINT

INNOVATIVEDIGITALSYSTEMS.COM ■■■ 704.628.7679

CONTRACT DECORATION

AST #14973
PPAI #487287



COAST 2 COAST
COVERAGE
& CONTRACT PRINTING



DIGITAL PRINT

With a range of Industrial UV Inkjet machines, we are able to print direct-to-object in 4-color process (CMYK) on a wide variety of flat and cylindrical substrates. Advantages of digital printing include a broad range of multicolor prints, fast changeovers, low cost setups, and potential for low minimums. White, primer, and varnish is also printed in-line and in tight registration.



SCREEN PRINT

Screen printing is a popular decoration method which involves a chemically etched silk screen and plastisol, solvent, or UV based inks. This method is ideal for flat objects and is commonly used to print up to 4 colors on both soft and hard goods, such as t-shirts or yard signs.



PAD PRINT

Pad printing is an ideal print method for applying ink to complex shaped goods. Images are etched in a cliché and ink is transferred from the cliché to the substrate's surface with a silicone pad. This process can be applied to a wide variety of substrates and is used to apply 1 to 4 color imprints.



HOT STAMP

Hot Stamping is the decoration method used for applying decorative finishes using heat and pressure. Metallized, spot color, clear films, or patterned foils can be applied much like a heat transfer using a custom-made metal or silicone die, or a rubber roller. Foil tipping can be done on molded substrates with raised surfaces. Embossing and debossing of substrates is also possible.



HEAT TRANSFER

Heat transfers are produced in the rotogravure process on polyester films or on speciality transfer paper. An imprint is transferred from the film or paper using heat and pressure direct to substrates. We have both vertical and roll on heat presses to apply heat transfers and papers.



LASER ENGRAVE

Laser Marking and etching is a low cost embellishment that can be done on woods, plastics, papers, leathers, and metals. Our capabilities include being able to laser imprint on large flat objects as well as cylindrical objects. This method is ideal for engraving through painted topcoats and surface etching and has unparalleled print durability.



PIONEERS IN DIGITAL PRINT