



Large Format Media Print & Cut

Laser Engraving and Cutting

Laser Marking

Double Color Pad Printing Service

Heat Transfer Printing

Corporate Gift Items

Neill Corporation, we provide highest quality printing services. We are prepared to assist our clients all year long with a competent and creative approach to their needs. Our goal is to advertise businesses using promotional marketing materials that reflect the voice and values of the brand. A talented and skilled group of designers and artists make up our professional team.



UV PRINTING

- Bottle, Cylindrical & Round Objects Printing
- **Acrylic Awards & Trophies Printing**
- Golf Ball & Ball Printing
- Mobile Phone, Tablet & Laptop Cases Printing
- A custom Gift Box & Packaging Prototype Printing
- Promotional & Gift Items Prinitg
- Ceramic Tile Printing
- Signage UV Printing
- Industrial Labelling & Dial Faces Printing
- UV Printing on Wood
- Name Tag & ID Card Printing
- Home Appliance Printing











Ultraviolet radiation is used in UV printing, a type of digital printing, to dry or cure the ink as it is applied to the surface. The Ultraviolet lights follow closely behind the printer as it spreads ink on a surface, rapidly "drying" or "curing" the ink. With the direct printing possibilities offered by this technology, nearly any type of 3D media may be customised quickly and easily. This is one of the factors that packaging solution companies use ultraviolet printing. After being printed directly onto the substrate and being subjected to UV light, the UV ink instantaneously changes from a liquid state to a solid.



APPLICATION OF LARGE FORMAT MEDIA **PRINT & CUT**

- Gloss Vinyl
- Matt Vinyl
- Clear Vinyl
- Mesh
- Flex
- Wall paper
- Canvas
- **Translite**
- Non Tearable media
- Heat transfer media









- Award Engraving
- Wood Engraving and Cutting
- Glass Engraving and Etching
- Acrylic Cutting and Engraving
- Leather Cutting and Engraving
- Signage Cutting and Engraving
- **CO2 Laser Marking Spray**



Laser engraving is a procedure that vaporises materials into fumes in order to carve permanent, deep marks. By scraping away layers of the material's surface, the laser beam behaves like a chisel to create marks on the surface. To produce the intense heat necessary for vaporisation, the laser delivers concentrated amounts of energy to specific locations.

Laser cutting employs a powerful laser that is guided by computer numerical control (CNC) and optics to cut material. Usually, a motion control system is used in the process to adhere to a CNC or G-code of the design that needs to be cut onto the material.



LASER MARKING

Ultraviolet radiation is used in UV printing, a type of digital printing, to dry or cure the ink as it is applied to the surface. The Ultraviolet lights follow closely behind the printer as it spreads ink on a surface, rapidly "drying" or "curing" the ink. With the direct printing possibilities offered by this technology, nearly any type of 3D media may be customised quickly and easily. This is one of the factors that packaging solution companies use ultraviolet printing. After being printed directly onto the substrate and being subjected to UV light, the UV ink instantaneously changes from a liquid state to a solid.

- Broaching
- Laser Cutting
- Perforated Metals
- Sheet Metal fabrication
- CNC Machining
- Metal Etching
- Screw machine Products











DOUBLE COLOR PAD PRINTING









A soft silicone pad is used in the indirect offset printing technique known as "pad printing" to transfer a two-dimensional image to a three-dimensional object's surface. Using this innovative printing technique, intricate pictures can be added to delicate, mechanically delicate, or unusually shaped goods that would be difficult or impossible to print using conventional techniques. Pad printing is a viable printing solution for a wide range of products, from attractive consumer goods and electronics to precise medical devices and automobile parts, thanks to its adaptability, dependability, and low cost.

- Medical equipment
- Implantable medical devices
- Candy- Cosmetic container
- Closures and caps
- Golf ball graphics and logos
- Gift Printing
- Heeled shoes

HEAT TRANSFER PRINTING

Customized T-shirt, Cap, Mug, Bottle can be imprinted with text, images, logos, and other designs. It is an affordable solution for the one who is trying to make their gift look apart and for those looking to promote or advertise their brand.

- Cap Printing
- Mug Printing
- T- Shirt Printing
- Bottle Printing
- Fabric Printing











we provide best quality corporate gift items like Promotional Ball Pen, Promotional Keyring, Sublimation Mug, Promotional T-Shirt, Promotional Cap, Water Bottle and many more in best price.

Corporate Gift Items





















Get Location



shwet@neill.in info@neill.in



+91 - 9810005736 +91 - 9310000312



Neill Corporation



www.neill.in



Ground Floor, G-28, Vardhman Sunrise Plaza, Vasundhra Enclave, Mayur Vihar, New Delhi - 96 (India)