

WILSON•HURD®**LASER LAMINATE PROCESS**

If you are looking for an ideal solution to your small run - small batch labeling needs, then the laser laminate process is perfect for you.

The laser laminate process offers the ability to produce polyester parts that traditional screen-printing or stamping processes cannot, by allowing us to hold tight graphic to mechanic registration of +/- .005".

Through emerging new technologies, Wilson-Hurd is able to offer 2-color parts, with low tooling costs, delivered on strips for ease of handling.

Our laser laminate process has helped customers find solutions for various problems. A few examples are pictured above. Whether it is a logo that needs exact positioning, a sequentially serialized part that cannot be stamped, or a Vernier scale component - our laser laminate process is the answer.



Products Produced With The Laser Laminate Process

Project Details

- Graphics applied on the second surface of polyester for protection against scratching.
- Vinyl backing is applied to polyester (vinyl is available in 39 standard colors).
- Adhesive is applied.
- If desired, each part is kiss-cut and then excess web removed from the carrier sheet for ease of handling.

To learn more, please contact Cheryl Schmitt at (715)261-7131, or via email at sales@wilsonhurd.com.