PROJECT 54 SHOWCASE



Finished USB drive holder



Printed registration marks and optical alignment ensure the cutting is perfect every time



Cutting is done in multiple passes using different tools optimized for each material



Final cut to ensure a smooth and finished edge

Project Name:

USB Drive Case with Magnetic Closure

Specifications:

Material: Photo gloss paper

Soft-touch matte lamination film

Black Gatorboard

Magnetic receptive sheeting

Neodymium magnet

Printing: Epson HDR (High Dynamic Range) Printing

Finishing: Lamination

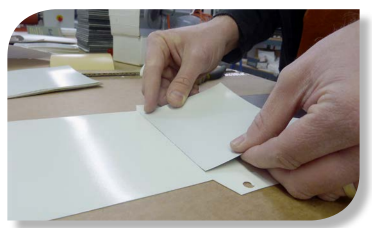
Mounting to gatorboard CNC-cut USB drive tray Embed magnet in tray and lid

Sizes: 60" wide by any length

Quantity: From one-to-hundreds

Why We Do It Better:

- Assistance in structure design to ensure the case is professional looking, extra durable
- Epson HDR printing features industry's highest image quality, ensuring smooth, banding-free output with vibrant colors and sharp details
- Soft-touch matte lamination protects the print, is scuff-resistant, and provides a silky finish
- Magnetic closure optimized for the right amount of "pull," ensuring the exact amount of tactile feel
- Optically-registered digital cutting offers perfect registration between parts with superb edge quality
- Super-fast turnaround



The human touch — a magnetic receptive sheet is carefully aligned and sandwiched in the lid