Plastics for Printing and Graphics



MATERIALS AND SERVICES THAT BENEFIT YOU:

- Excellent dimensional stability for precise registration
- Excellent lay flat characteristics
- · Wide range of colors and surface textures
- Precision sheet cutting and film converting yields flat, square materials that are easy to feed through printing presses
- Quick delivery

Plastic materials to fulfill your needs

Curbell Plastics has an extensive inventory of plastic film and sheet materials for the printing and graphics market. We recognize that printers need visually appealing, competitively priced substrates that are easy to print on.

Curbell supplies materials for all types of printing including screen printing, digital printing, and offset lithography.

We use CNC panel saws to cut plastic sheet materials and precision slitting and sheeting technology to convert films to standard and custom sizes.

Material selection, expert advice

"Curbell helped me choose a material that processed well and maintained crisp imagery. Curbell's high-quality materials and friendly customer service makes my job easier."

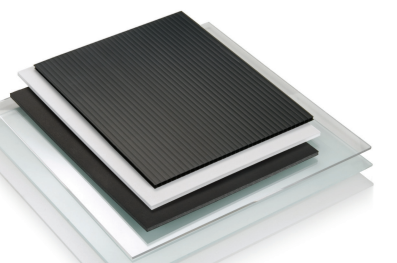
- Curbell Customer Feedback

TYPICAL APPLICATIONS:

- · Appliance controls
- Banners
- Dashboard graphics
- · Die cut parts
- · Digital graphics
- Flexible circuits
- Key pads
- Medical instrumentation graphics
- Membrane switches
- Nameplates
- Overlays
- Pennant strings
- Point-of-purchase displays
- Printed advertising
- · Push-pull door graphics

COMMON MATERIALS:

- · Acrylic
- Celtec®
- Coroplast®
- FOME-COR®
- Hard coated polycarbonate film
- Hard coated polyester film
- High impact polystyrene
- Mirror coated acrylic
- PETG
- · Polycarbonate film and sheet
- · Polyester film
- Polypropylene
- Polystyrene
- SINTRA®
- Tapes
- · Transfer adhesives
- Vinyl





www.curbellplastics.com 1.888.CURBELL (287-2355)