




SHAPING THE FUTURE OF CUSTOM INDOOR PLASTIC SIGNAGE

THROUGH MATERIAL STRENGTH
AND APPLICATION EXPERTISE



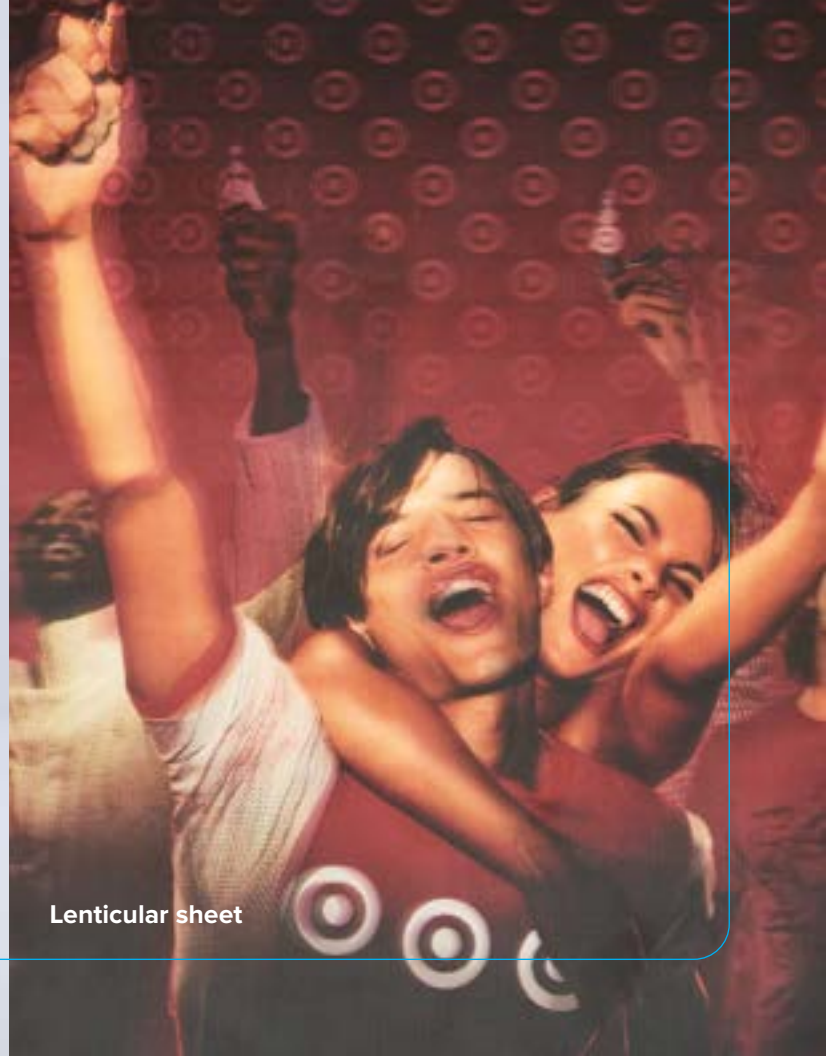
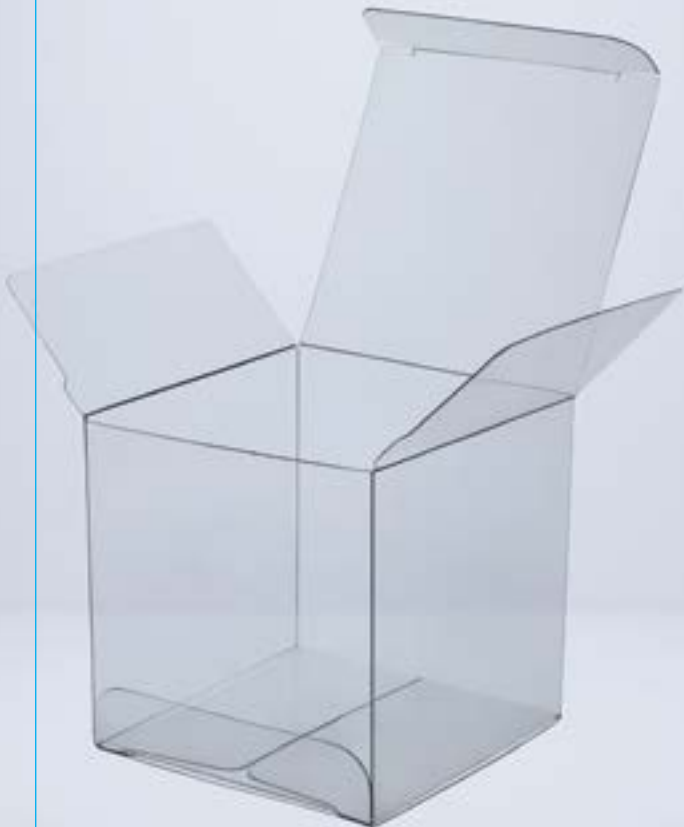


OUR PROVEN MATERIAL MANUFACTURING EXPERTISE IS A SURE SIGN OF APPLICATION SUCCESS

Selecting Spartech plastics for your next indoor sign application is an ideal choice. After all, we offer a complete portfolio of polycarbonate, impact modified acrylic, polystyrene and copolyester products. These materials meet the exacting requirements for flat and thermoformed sign faces by offering the impact resistance, durability, weatherability and formability to handle the unique demands of indoor and outdoor applications.

Spartech plastics can be customized to achieve the color, sheet or reel size, and gauge that for your specific end use. Add to this our supply chain reliability and you can be sure that your productivity is on pace with required manufacturing timeframes. There's also the Spartech Innovation Center to help you with everything from material selection to prototyping. All this and more is a sure sign that Spartech is the right choice for your next signage project.

If you have questions, our material experts have the answers you need regarding product and selection advice for your signage application and fabrication capabilities.



Lenticular sheet



GRAPHIC ARTS SIGNS

The art behind sign material. It can inspire you to do more with your next project.

From promoting store sales to display advertising, Spartech meets all these varying possibilities with printable styrene sheet. This material provides superior ink adhesion, embossing and industry-leading tolerance control for print consistency, maximum press speeds, and minimum set-up. It also lays flat, includes a leading edge cut and is available in square sheets. With this material you get the right solution for gauge, width and length control for both sheet-fed and rollstock screen, digital and lithographic printing.

Bright and beautifully durable.
And that's just the beginning.

UltraTuf® PETG is our standout material for translucent and clear jobs that require fast drying. This rigid copolyester sheet is print and die-cut friendly plus it offers outstanding clarity, high impact strength as well as excellent thermoforming and fabrication characteristics. It's engineered to be tougher than acrylic while still giving fabricators attractive and durable parts and outstanding chemical resistance they require. It's also available with FDA certification – just another bright idea from Spartech for your next sign project.



GRAPHIC ARTS SIGN APPLICATIONS

- Printable sheets
- Translucent and fabrication signage
- Backlit signage

AVAILABLE PRODUCTS

- UltraTuf® PETG
- PrintMax® high-impact polystyrene

LENTICULAR SHEET FOR 3-D AND MOTION EFFECT IMAGING

The art behind sign material. It can inspire you to do more with your next project.

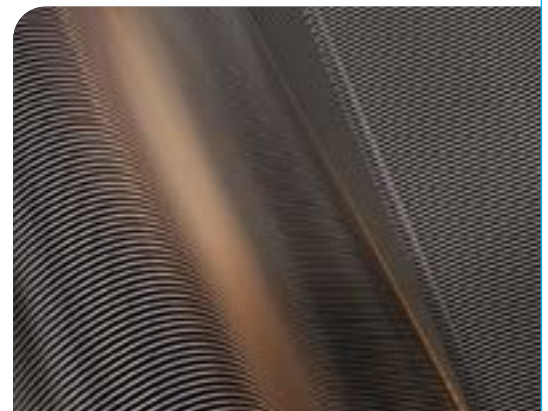
Spartech lenticular material is a clear, print-grade plastic sheet with longitudinal lenses extruded into the surface to produce 3-D, flip, animation, or morph effects to create an illusion of depth or motion. We have the broadest material line of made-to-order lenticular sheet or rollstock available in square sheets and offers superior quality, lays flat, has a leading edge cut and many more advantages. In addition, it can be made to comply with FDA regulation 1CFR177.1640 for PETG and APET for safely used in contact with foods.

GRAPHIC ARTS SIGN APPLICATIONS

- Graphic arts (advertisements, in-store and point-of-purchase displays, and gift cards)
- Promotional packaging (cups, tubs, bags, etc.)
- Lenticular promotional products (High-end signage or product constructions)

AVAILABLE PRODUCTS

- Lenticular sheet available in PETG, APET and other copolyesters



We are a leading custom indoor plastic signage manufacturer that leverages our knowledge of materials, processing, and application development to deliver the highest level of value to our customers.



11650 Lakeside Crossing Ct.
Maryland Heights, MO 63146

800-677-4338

www.spartech.com