

The Four Accurate Perforating Capabilities Shown in
THE GIANT LITE BRITE

Combines 4 different capabilities that we do all t



Perforated Graphic Imaging

Perforated graphic imaging can be employed to represent a company's logo, show team spirit, brand an area, or simply decorate a space. Perforated graphic imaging is formed by varying hole sizes, hole shapes and distances between holes to create a logo, graphic, or image. You can choose from a range of different metals and finishes to enhance the style you desire. Additionally, the graphic panels can be painted, powder coated, or anodized for the perfect appearance.

Perforated Metal

For more than 75 years, Accurate has been providing perforated materials for use in an array of applications from sunscreens, railing in-fill panels, facades and screening walls for the architectural world to screens, grilles, diffusers, guards, and filters for OEM industries. We have hundreds of perforating tools that can be configured to offer thousands of different patterns and hole shapes in material as light as 24 gauge and as heavy as 1/2" in widths up to 72". We produce perforated metal in custom coils, sheets and blanks and can fabricate and finish perforated metal into a component that's ready to be installed.

the time at Accurate Perforating:

Perforated Graphic Imaging

A similar type of discipline used to insert logos, pics, and graphics into metal was employed to create the lite brite template.

Perforated Metal

The front sheets used to hold the Lite Brite template and the colored pegs.

LED Backlighting

To illuminate the pegs once they breach the black template paper.

Sheet Metal Fabrication

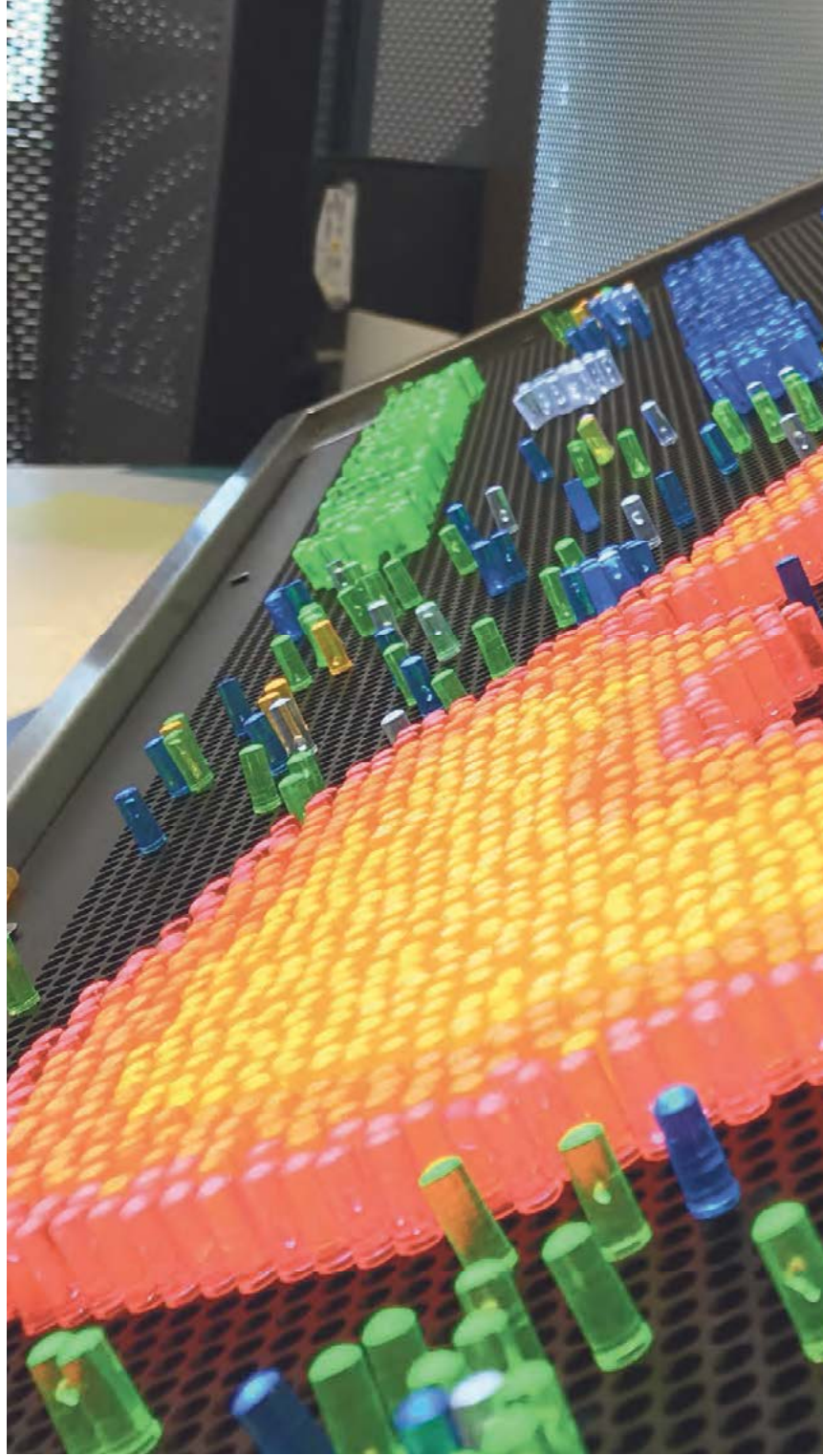
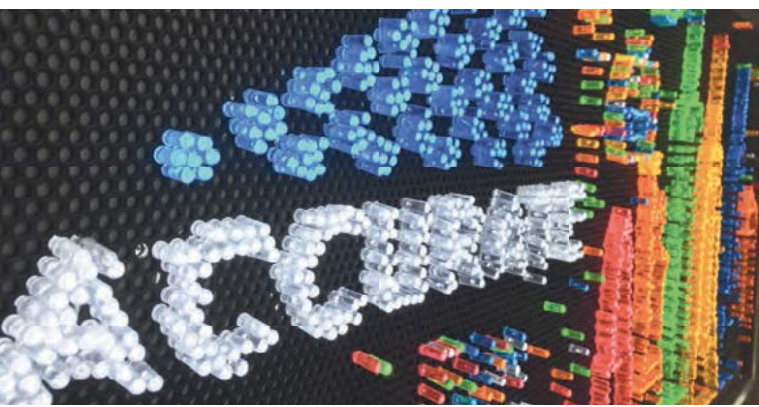
The metal enclosure used to hold the electronic components.

LED Backlighting

Backlighting highlights the structure of surfaces and makes textured or open-patterned material stand out, producing a dramatic effect. You can significantly change the appearance of your backlit panels by altering the color, type, brightness, positioning, or focal point of your LED components. Accurate, in collaboration with local lighting partners, has the expertise to create high quality, long lasting, and impactful backlit designs for any project.

Sheet Metal Fabrication

Accurate has a wide-range of capabilities in precision sheet metal fabrication and an array of advanced equipment. We can make components in nearly any form, from simple fabricated metal parts to fully assembled products ready to ship direct including retail fixtures, metal enclosures, assemblies, cabinets, and screens. We can punch, form, perforate, laser cut and weld an extremely wide range of thicknesses, sizes, and materials. We guarantee quality and consistency via our ISO 9001:2008 influenced processes. Our modern fabrication equipment provides us with unrivaled capacity including 24/7, lights-out capabilities.



(800) 621 0273
www.AccuratePerforating.com
3636 S Kedzie Ave
Chicago, IL 60632 USA



(773) 235 0400
www.AccurateMetalFab.com
1657 N Kostner Avenue
Chicago, IL 60639 USA

Contact us to discuss your next metal project!