



BLUEBIRD
GRAPHIC SOLUTIONS

THE
CHRISTIAN
SCIENCE
PLAZA



designer support

Bluebird works with the leading architects, experiential graphic designers and exhibition designers to create beautiful signs and architectural elements.

our capabilities include

Early Consultation

We encourage clients to engage us early in the process. Our deep project experiences help inform our suggestions for best materials and technology methodology.

Project Management

Every major designer-led project is assigned a project manager for clear designer communication throughout the process.

Documentation

We closely interpret design intent drawings before developing our own construction documents. We can also assist designers in turning concept drawings into technical documentation for complex architectural projects.

Extensive In-house and Partner Manufacturing

We fabricate nearly all of our projects in-house or with a select group of local partners to ensure that every element we make is closely reviewed.

Mockup Approvals

We ensure designer approval before final fabrication by creating a checklist of materials and details for final approval.

Durability and Quality Excellence

Bluebird has pioneered fabrication methodologies to provide project durability through material excellence, seamless connections and installation guidance.

On-site Reviews

We monitor every project through installation and final on-site reviews with the designer.

<< Project

The Christian Science Plaza

At The Christian Science Plaza, one of Boston's most important public spaces, we collaborated with designer Roll Barresi & Associates at every stage in the process to ensure that the jewel like signs were built and installed to the highest standards. Our innovations included both perfect metal fabrication and foundation details.

Bluebird Graphic Solutions

17 Everberg Road, Suite E

Woburn, MA 01801

617.250.8500 | bluebirdgs.com

Clayton, LLC d/b/a Bluebird Graphic Solutions
is a Massachusetts SDO Certified Minority
Owned Business Enterprise (MBE).

