



FABLOGIC

a **BAMCO inc.** product

THE METAL PANEL EXPERTS

SOLID PLATE PANEL SYSTEMS

SOLID PLATE SYSTEMS LIKE YOU'VE NEVER SEEN BEFORE

Our state-of-the art, extrusion backed systems are flatter, tougher and stronger than standard brake formed systems, and are built to stand the test of time.

Why extrusions? Our proprietary and tested extrusions make for better panels. The continuous support system allows us to account for the most extreme deflection with perimeter reinforcement that captures integral stiffeners to meet the toughest design criteria.



HOSPITAL FOR SPECIAL SURGERY, STAMFORD, CT

*Project shown in tapered pattern profile



Architectural metal wall panels have come a long way since their introduction nearly 50 years ago. Once dull and utilitarian, today's metal panels are sleek and elegant and can be built to fit virtually any construction need. They are also versatile and cost-effective, offering the performance and durability that modern designers, contractors, and owners demand in bringing building projects to life.

With the wide range in design and quality of today's metal panels, however, how can you determine whether you're getting superior value? How do you know which manufacturer will provide metal panel systems that are designed and fabricated to your high standards —this time and every time?

FABLOGIC offers a contemporary line of solid plate panel systems for use in commercial, institutional and residential construction throughout the United States. Employed in a variety of exterior and interior applications, FABLOGIC plate panels offer the design possibilities of our FABLOGIC composite systems in a completely noncombustible material. Unlike our competitors, we focus solely on the design and fabrication of our panel systems, allowing us to offer some of the most innovative products on the market and making us one of the largest fabricators of flat metal wall systems in North America.

In fact we have been designing, engineering and fabricating flat metal panel systems for 30 years. During that time span we've finely tuned our processes, honed our skills and implemented the highest manufacturing standards in the industry.

Our customers have come to rely on the superior performance of every panel we create. They turn to us time and again to meet their building needs because, quite simply, they know they can trust the consistency and quality of our products.



WE OFFER DESIGN, ENGINEERING AND STRUCTURAL SUPPORT PACKAGES FOR EVERY TYPE OF APPLICATION.

Call the FABLOGIC
design team today.

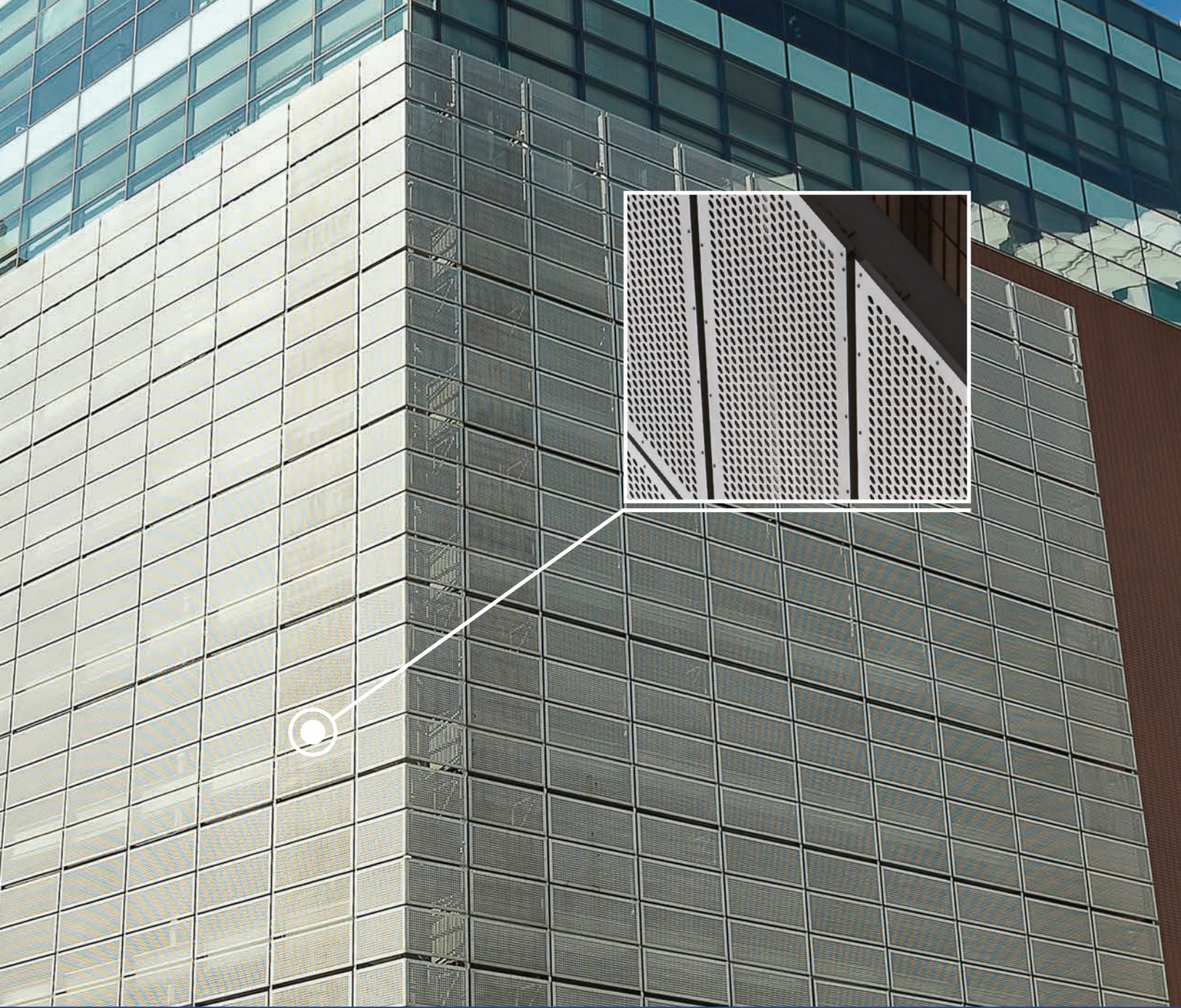
HARBORSIDE BUILDING 4A, JERSEY CITY, NJ

BUILT TO THE HIGHEST QUALITY STANDARD

Our team of top-notch engineers specializes in designing and manufacturing radius, perforated, and other complex panel shapes and designs. We use the latest technology to fabricate more than one million square feet of FABLOGIC paneling every year. All FABLOGIC panels are fabricated using lean manufacturing principles to guarantee consistent quality. In addition, our systems are ASTM and AAMA tested and approved, guaranteeing a superior-quality product that withstands the test of time and reduces liability for our customers.

VIRTUALLY LIMITLESS DESIGN OPTIONS

When you choose FABLOGIC plate metal panels for your building project, your design options are bound only by your imagination. Our high-performance panels can be made in a host of custom colors, dimensions, textures, and finishes, from zinc, copper and stainless steel, Kynar 500/Hylar5000 paint finishes, and anodized finishes. Other options include custom and radius shapes, insulated panels, integrated trim and flashings, and light gauge supports and furring.



NON COMBUSTIBLE

Ever more vigilant building codes are forcing designers and builders to utilize fire resistant and fire proof building materials, and building skins are no exception. NFPA requirements per latest IBC codes create a need for fabricators to provide noncombustible materials and FABLOGIC plate systems are an exceptional choice to serve this purpose. Made from solid aluminum or a variety of alternative natural metals, all FABLOGIC plate systems meet current building fire code requirements.

CONVENIENT, DEPENDABLE, & SUSTAINABLE

All FABLOGIC panels arrive at the jobsite fully fabricated and ready for installation, saving time and effort by eliminating the need for field fabrication and significantly limiting the possibility of costly and time-consuming mistakes. By paying attention to the details throughout every phase of a project—from bidding to job completion—our customers know that we will provide a well-thought plan that leaves little room for error.

All FABLOGIC panels meet LEED (Leadership in Energy and Environmental Design) accreditation standards, which helps our customers earn points toward their project's Green Building rating—and ultimately LEED certification. Built to last, our weather-resistant panels are easy to clean and contribute to a healthier and more beautiful community.





THE FABLOGIC ADVANTAGE: CUSTOMER SATISFACTION BY DESIGN

FABLOGIC is manufactured by BAMCO, Inc., an award-winning leader in the design and fabrication of metal wall panel systems since 1986. Our ability to consistently design and produce state-of-the-art, environmentally responsible, user-friendly products results from quality-driven, customer-focused processes that are embedded throughout our organization. Our persistent focus on continuous improvement propels us toward our goal of 100% customer satisfaction and sets us apart from the competition.

EXCEPTIONAL PRODUCTS

FABLOGIC panels are built using the latest computer-aided design, manufacturing, delivery, and management systems to ensure that our customers receive the highest quality products on time and on budget. Because our product line includes only metal panels, we can consistently provide superior products and services and the utmost in user-friendliness in every panel system we offer.

CONTINUOUS IMPROVEMENT

We work hard to operate a quality-driven organization by taking a comprehensive approach to continuous improvement using Kaizen principles. The Japanese Kaizen philosophy of continuous incremental improvement focuses on both processes and results in an effort to reduce waste and improve efficiency. The Kaizen method is grounded in five primary elements—teamwork, personal discipline, improvement in morale, quality, and suggestions for improvement—and addresses the function and performance of everyone from top management to manufacturing line workers. This comprehensive approach allows us to continuously refine our manufacturing processes in order to consistently increase the quality of our products and services and enhance the experiences of our employees and customers. We believe that operating under Kaizen principles ultimately enables us to create better and more competitively priced products and is the key to our success.

SUPERIOR SERVICE QUALITY

We believe that service defines character, so we work hard to provide the best service in the industry. Our integrated design, engineering, and fabrication team is on hand to offer technical assistance from project startup through completion, so customers can trust us to make their job run smoothly. Customer satisfaction is our top priority, so we elicit customer feedback on every job we undertake in order to continuously improve our processes and products. In addition to maintaining clear lines of communication from start to finish, we use the latest software to track our progress and ensure that every job meets deadlines and is cost-effective for the customer.



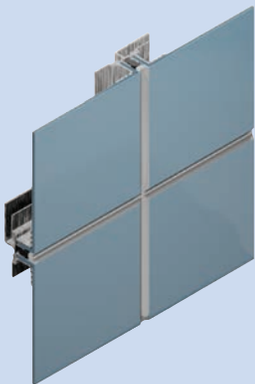
GASKETED SYSTEM

This state-of-the-art system uses a recessed hard silicone gasket joinery which snaps into our guttered extrusion system for a weather tight exterior.



RAIN SCREEN SYSTEM

This system uses modern rain screen technology. Our panel joint filler slides easily into our guttered extrusion system and offers versatility with optional joint sizes and accent colors.



SILICONE CAULK SYSTEM

Utilizes our guttered extrusion system for a weather tight exterior.

**OUR HIGH-PERFORMANCE
PANELS ARE MADE FROM
NATURAL METALS LIKE COPPER,
ALUMINUM, ZINC, STAINLESS
AND COR-TEN® STEEL**

**The FABLOGIC line of solid plate
wall panel systems are available in
the following thicknesses:**

.063 / .080 / .125 / .250

Finish options include:

- Kynar 500/Hylar 5000
- Embossed
- Faux Zinc Patina
- Anodized
- Faux Terra Cotta
- Woodgrained
- Weathered steel
- Faux Granite/Marble
- Stucco textured

**Our systems are ASTM and AAMA
tested and approved, providing
superior quality and durability:**

ASTM E283-04

Tests rate of air infiltration through exterior walls

ASTM E331-00

Tests water penetration of exterior walls, skylights, doors, and curtain walls by uniform static pressure difference

ASTM E330-02

Tests structural performance of exterior walls, skylights, doors, and curtain walls by uniform static pressure difference

AAMA 508-07

Tests performance of pressure-equalized rain screen cladding

**Material meets NFPA 285 multi-story fire
testing per IBC 2009**

DESIGNED, TESTED, GUARANTEED

FABLOGIC is *the* choice when it comes to standout buildings that stand the test of time. Contact us today to learn how our solid plate metal panel systems can turn your structure into a showpiece.

(800) 245-0210 | www.fablogic.com

Follow us:



FORDHAM PLAZA, BRONX, NY

*Project shown in natural raw aluminum finish

