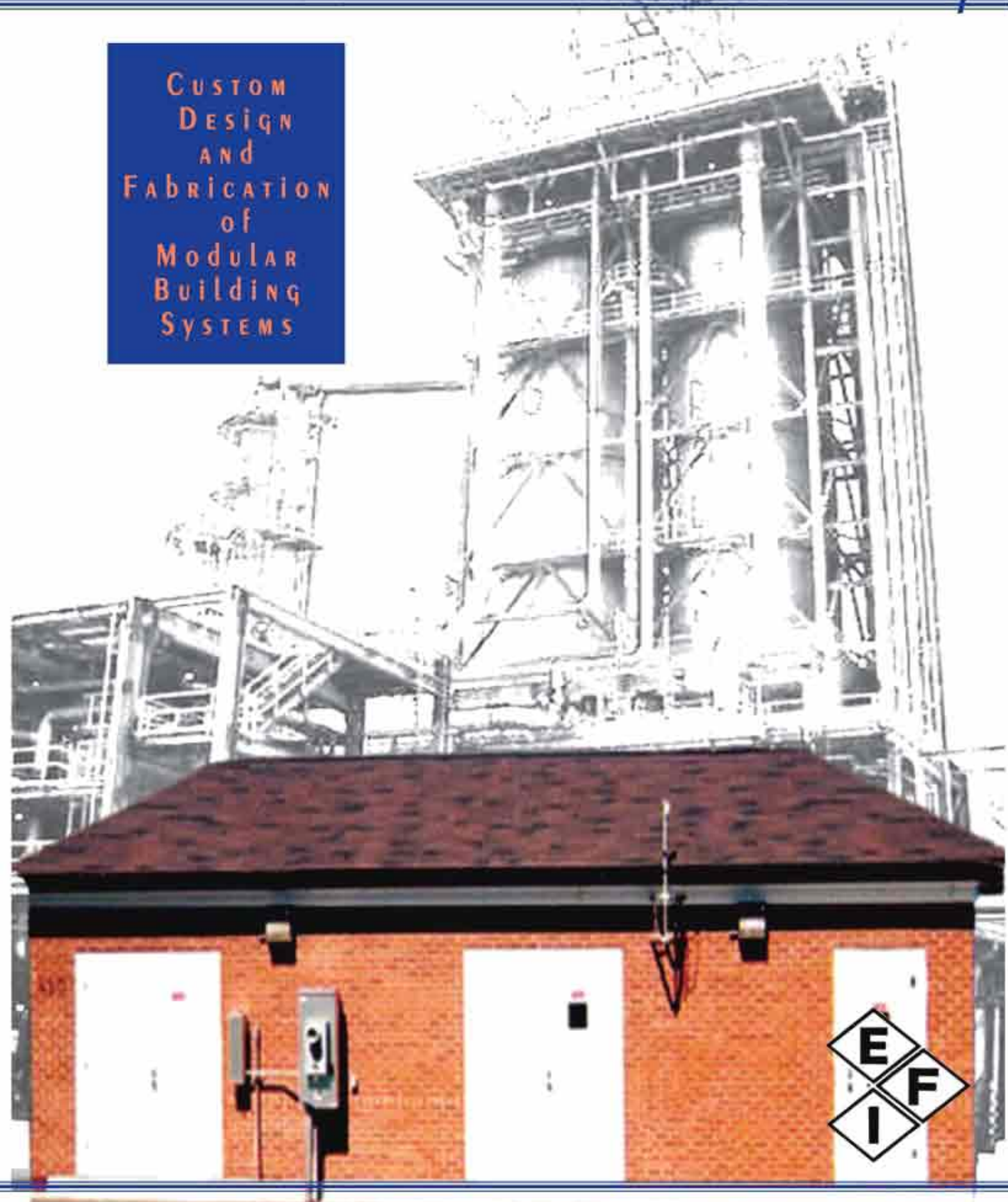


ENCLOSURES FOR INDUSTRY®

CUSTOM
DESIGN
AND
FABRICATION
OF
MODULAR
BUILDING
SYSTEMS





"Custom Built Buildings"



Completely Pre-Assembled

EFI standard fiberglass/gelcoat exterior "Walnut-Toffee" color with a gabled standing seam metal roof and an overhang to shelter the generator



Pebble Beach fiberglass exterior panels with gelcoat roof

Building assembled on steel equipment base with factory applied split block panels on sidewalls and a gabled shingled roof with metal fascia and soffits.



Mechanical and electrical equipment mounted to the steel base and to the sidewalls

We Even Deliver

Field setting of EFI delivered building over a foundation



Field Installed Brick with a Standing Seam Metal Roof.



Factory Applied Staggered Brick Panels with a Hip Roof w/overhang for generator hookup.

Every Building is Custom Designed...

- Multiple Compartments
- Single Building Size Up To 15' x 52'-0
- On-Slab Placement with Base Structure & Floor
- Connectible for Larger Area Requirements
- Electrical & Climate Control Systems
- Single & Multiple Overhead Doors
- Removable Wall Panels
- Other Special Uses & Systems



Field Installed Brick with Hip Roof with Fiberglass Asphalt Shingles.



Aggregate Panels (tan), Small Stone, Vertical Ribbed Pattern with a 1/2:12" pitch Membrane Roof.



Dutch Lap Vinyl Siding with Fiberglass Roof.



Wood Siding with a Shingled, Hip Roof.



Factory Applied Staggered Brick Panels with a 1/2:12" Pitch Fiberglass roof.

Multiple Buildings...



3 Buildings In One

Modular Triplex Field Applied Brick and Split Face Block Exterior, Gable Ended, Field Applied Roof with Faux Windows and Doors, and a Roll-Up Garage Door.



2 Buildings In One

Modular Duplex with the Stoneflake Fiberglass Exterior Finish and Field Applied Shingled Roof with a Roll-Up Garage Door.

On The Cover: Three (3) Compartment Control and Generator Building with Field Applied Masonry and Factory Built Shingled, Hip Roof on Steel Equipment Base.

*Our customer commitment
is demonstrated in our ability to
provide individual solutions
to each unique application.*

Building Codes Followed:

- Minimum Design Loads for Buildings and Other Structures
 - ASCE 7-02 American Society of Civil Engineers
 - 2003-International Building Code
 - 2005 National Electrical Code
 - 1997-Uniform Building Code
- AISI-Standard for Cold-Formed Steel Framing General Provisions
- AISI-Specification for The Design of Cold-Formed Steel Structural Members; 1996
 - 1997-BOCA-National Building Code
- Specific State Certifications/Approvals Are Available

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