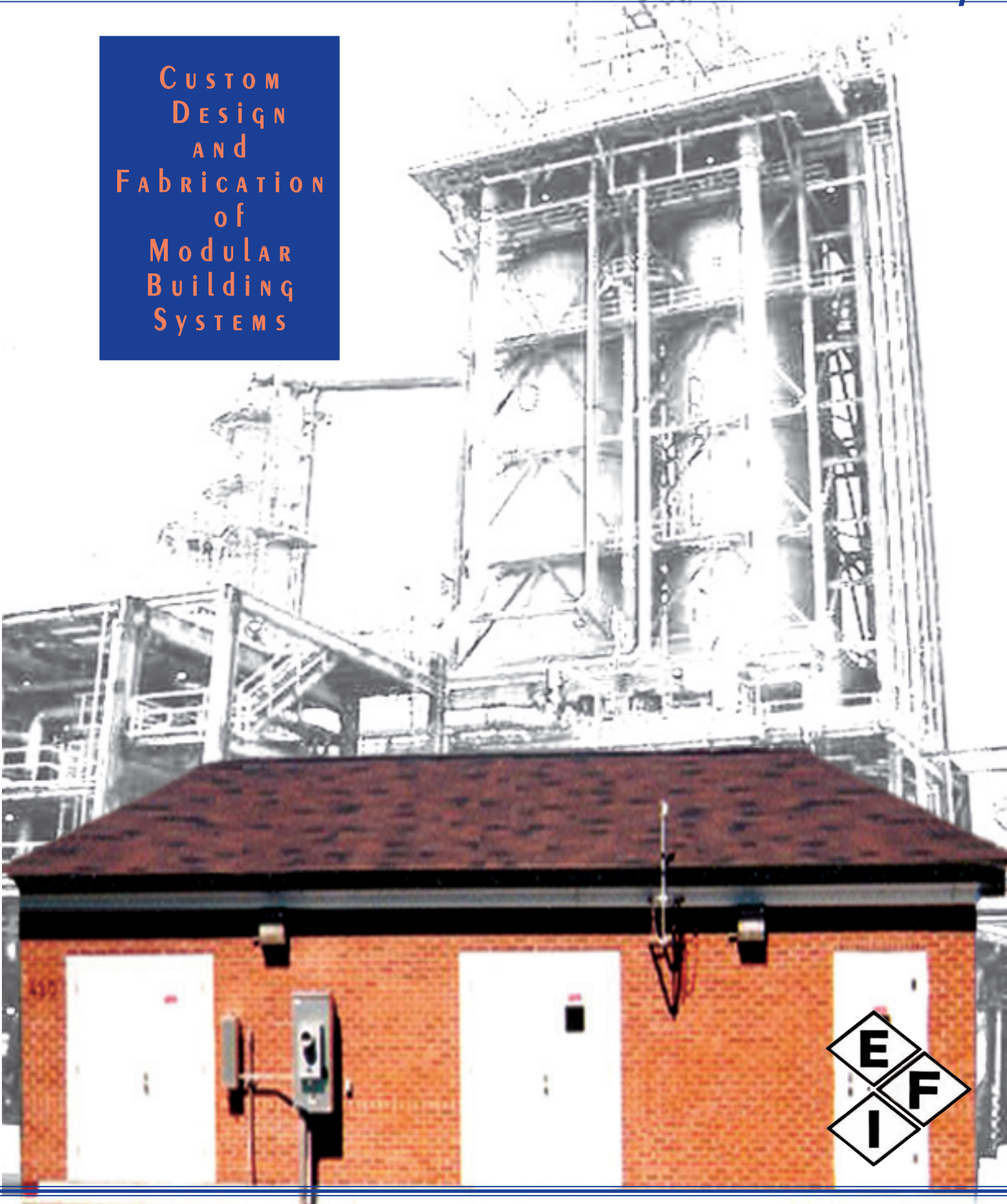


# ENCLOSURES FOR INDUSTRY

CUSTOM  
DESIGN  
AND  
FABRICATION  
OF  
MODULAR  
BUILDING  
SYSTEMS





# "Custom Built Buildings"



## Completely Pre-Assembled

## We Even Deliver



Jig built, ASTM steel framing for walls & ceiling with interior plywood sheathing



Foam-in-place insulation in sidewalls and ceiling



Building in final assembly



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



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...



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.



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.



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*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

**ENCLOSURES FOR INDUSTRY**

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