



WHEN EVERY SECOND COUNTS: BATOR FOUR-FOLD DOORS

**ENGINEERED
FOR LIFE**

IDEAL FOR

- FIRE HALLS
- EMERGENCY MEDICAL SERVICES (EMS)
- LIGHT RAIL VEHICLES (LRV)
- TRANSIT FACILITIES
- SALLY PORTS
- SECURITY GATES
- PARKING GARAGE GATES
- ... AND MANY MORE APPLICATIONS!

Partnering with its clients, BATOR has been providing quality turnkey solutions since 1956 to address the design manufacturing installation and servicing of large access controlled openings. Many years of experience, combined with the latest engineering expertise, makes BATOR a valuable partner when it comes to functional and reliable doors. All BATOR door systems – whether folding, telescopic or sliding doors – are perfectly matched to the façade, down to the last detail. Attention is paid to color, motor and control system functionality as well as the best possible acoustic and thermal insulation.

BENEFITS OF CHOOSING A BATOR FOUR-FOLD DOOR SYSTEM

SPEED

BATOR Four-Fold Door Systems open and close twice as fast as conventional sectionals or rolling doors.

DURABILITY

BATOR Four-Fold Door Systems are highly engineered and designed to operate for well over 1 Million cycles.

PERFORMANCE

BATOR's attention to detail in our sections, insulation, glass and hardware come together in a Four-Fold Door solution that is second to none. The ability to disengage and re-engage from floor level, at any point, is a critical advantage available only on BATOR Four-Fold Door Systems.

SAFETY

BATOR Four-Fold Door Systems have been designed to minimize pinch hazards, providing you, not only the highest performing four-fold solution, but the safest, as well.

FASTEST INSTALLATION

With pre-installed glass, hinges and operating system, the BATOR Four-Fold Door Systems are the fastest and easiest four-fold doors to install available anywhere today. Simply put, nothing comes close.

3 MODELS AVAILABLE

BATOR FOUR-FOLD

158 SERIES

1-5/8" Thick Sections

Wind Load: Up to 25 psf

Max Width: 18'-4"

Max Height: 14'-9"



BATOR FOUR-FOLD

238 SERIES

2-3/8" Thick Sections

Wind Load: Up to 50 psf

Max Width: 17'-4"

Max Height: 33'-4"



BATOR FOUR-FOLD
400 SERIES

4" Thick Sections

Wind Load: Up to 120 psf
 (Design Pressure)
 Max Width: 14'-0"
 Max Height: 16'-0"



MODEL #	SECTION THICKNESS	OPERATION	MOUNT	OPENING
AFFD158	1-5/8"	Electric	Interior	
AFFD158E	1-5/8"	Electric	Exterior	Max Width 18'-4" Max Height 14'-9"
MFFD158H	1-5/8"	Hydro-Pneumatic	Interior	
MFFD158	1-5/8"	Manual	Interior	
MFFD158E	1-5/8"	Manual	Exterior	
AFFD238	2-3/8"	Electric	Interior	Max Width 20'-0" Max Height 22'-0"
AFFD238E	2-3/8"	Electric	Exterior	
AFFD238H	2-3/8"	Hydro-Pneumatic	Interior	
MFFD238	2-3/8"	Manual	Interior	
MFFD238E	2-3/8"	Manual	Exterior	
AFFD400	4"	Electric	Interior	
AFFD400E	4"	Electric	Exterior	
AFFD400H	4"	Hydro-Pneumatic	Interior	

FEATURES AVAILABE ON ALL BATOR FOUR-FOLD DOORS

MOUNTING



INTERIOR

Interior Mounted BATOR FOUR-FOLD doors are much less invasive than traditional sectional doors.



EXTERIOR

When space is a problem, Exterior Mount is the solution.

PERFECT FOR THE RETRO-FIT MARKET!

PERIMETER DOOR SEALING SYSTEM



BATOR WEATHER SEALS SYSTEM

Thermally efficient and unique complete door sealing system is designed for the harshest climates!

The Arctic Grade extruded neoprene perimeter door seal is engineered to seal out dirt, bugs, wind, snow and water and match up beautifully with most door styles and colors. Low-maintenance & one-time installation!

A UNIVERSE OF OPTIONS



COLORS

RAL / PPG
Sherwin Williams
Special Custom to Façade



WINDOWS

Various glass types to meet all your needs. Fully customizable and factory glazed



CONTROLS/ ACTIVATION DEVICES

Safety Edges – Come Standard
Photo Eyes – Come Standard
Radio Controls, Loop Detectors
and more!

bator

INDUSTRIAL DOORS

**For more information or a detailed project pricing,
please contact your local BATOR dealer.**

Professionally installed and serviced by:

BATOR North America LLC.

PO Box 36526

1451 South Elm-Eugene Street

Greensboro, NC 27406

Telephone: (336) 907.2286 | Email: us@bator.com

www.bator.com