

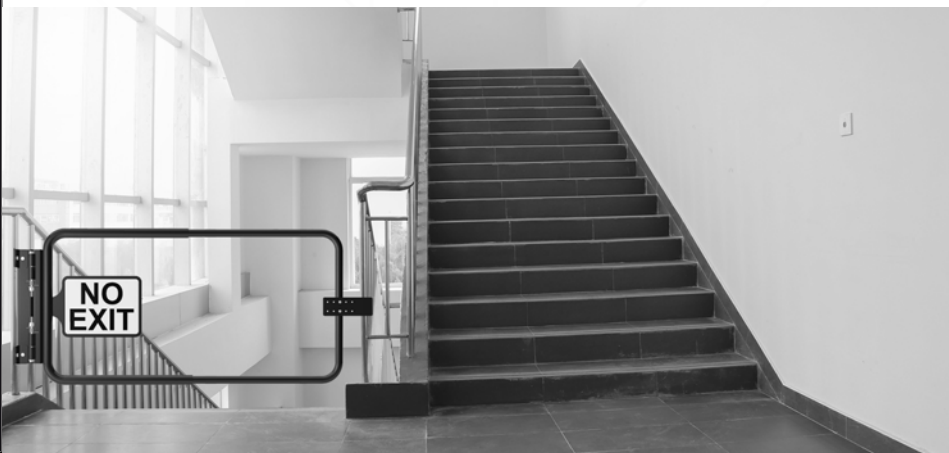


EGRESS GATE

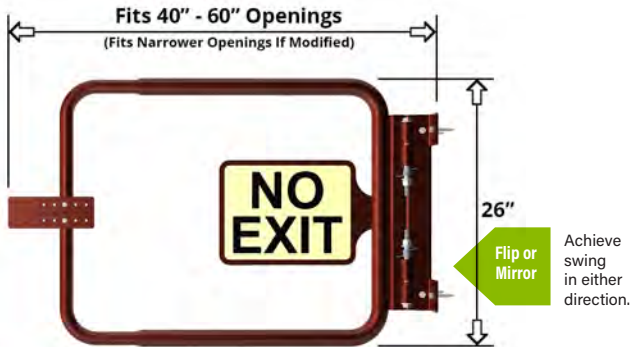
**Makes passing
inspection a
no-brainer.**

COMPLIANCE is CHALLENGING

- ✓ Exact building codes for this are confusing.
- ✓ Building code isn't prescriptive in saying what you must-have.
- ✓ The local authority has jurisdiction (AHJ) to decide what is allowed.
- ✓ No specific code speaks to design requirements leaving Architects to interpret code and design a custom detail to represent the gate they envision.
- ✓ Contractors end up searching for custom-order egress gates to accommodate individual projects.



MODEL 100



SINGLE GATE



DOUBLE GATE

Tamper
Proof

Made to Last:
-SCH. 40 steel pipe
-ASTM A36 Steel Plate
-A500 Grade B Tube

GOOD NEWS – THIS IS NOT JUST ANOTHER GATE.

It's the solution architects will buy off on, even though it may not match their original design.

- ✓ Extendable/adjustable width to fit any opening
- ✓ Universal swing direction
- ✓ Universal wall mounting system
- ✓ Self-closing
- ✓ Photoluminescent "No Exit" sign included





EGRESS GATE

**READY
FOR
APPROVAL
WHEN
YOU ARE**



IBC and NFPA Code Compliant Universal Fit Egress Barrier Swing Gates



EGRESSGATE

Finding the exact egress gate you need at the last minute is a real pain — holding up inspection and approval.

EGRESSGATE® is the ready-now alternative that's code compliant and architect approved.





> CONTRACTORS



Easy

Universal swing direction and wall mounting system makes installation and modifications easy. Extendable and adjustable width fits any opening.



> ARCHITECTS

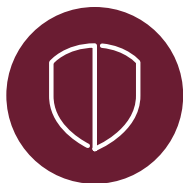


Fast

Primed and ready for finish paint so you can match any architectural design. Photoluminescent "No Exit" sign included eliminating the need to source elsewhere.



> INSPECTORS



Durable

Performance you can trust. A universal design made from high grade steel and tubing that's engineered for compliance and built to last.

Talk to an expert at **888-477-8247**

EgressGate.com



**GET YOUR
QUESTIONS
ANSWERED
BY A LIVE
HUMAN.**

EGRESS GATE 
Code compliant. Architect approved.™