



# KONE Spares Maintenance Barrier

**KONE Spares**  
325 19th Street  
Moline, IL 61265  
Tel: 1-800-343-3344  
Fax: 309-743-5541  
[www.konespares.com](http://www.konespares.com)



Barriers can be secured at both ends with heavy-duty, swivel-hinged suction cups



Locking hinge design allows rigid, non-moveable panel coupling (patent pending)



Six (6) 30" panels; 15' overall length, weighing 29 lbs.; portable, lightweight, durable; MEETS REQUIRED 42" HEIGHT STANDARD; folds compactly and individually boxed for shipment



Locking hinges create rigid barrier unit, with multiple options for panel configuration



Velcro strap included to bind panels during transport



Serves as fully-extended barrier across the ends of parallel units of any size

In compliance with 2005 IEUC Code changes, the following has been adapted:

**Elevator Employees' Safety Handbook**  
**4.3 Escalator/Moving Walk Barricades**

- (a) Barricades shall be positioned to completely surround the escalator/moving walk from public access.
- (b) Barricades shall be positioned to surround, from public access, floor opening created when equipment access plate(s) is removed.
- (c) Barricades shall be a minimum of 42" (1067 mm) high.
- (d) Barricades shall be securely attached to the balustrades, handrails and/or floor.
- (e) All barricade sections shall be connected.
- (f) A system shall be in place to keep the barricade rigid.



*Solid panel design deters unwanted access by the general public; sturdy metal frame with powder-coat finish; vinyl, high-visibility safety yellow panels with generic safety logo*



*The size of the barricade allows complete protection of the escalator/walk maintenance area, including removed access cover and open pit (Six 30" panels, 42" high)*

KONE Inc. reserves the right to alter design and specifications without prior notice.  
KONE is a registered trademark of KONE Inc.

"USGBC" and related logo is a trademark owned by the U.S. Green Building Council and is used by permission.

©2010 KONE Inc.  
SF2905 Rev0710

