### Panic Exit Devices

Panic and emergency exit devices intend for use in public buildings. These industrial and commercial buildings are generally confronted by two main problems: safety and security.

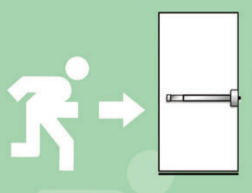
LUTER FC series Exit Devices offer several solutions for emergency exit application, allowing for secure and efficient evacuations in panic or fire emergency situations.

These devices are intended primarily for buildings where the public are likely to be present and a panic situation could arise if the building is required to be evacuated quickly, such as hotels, schools, shops, hospitals, nightclubs, etc.

Luter FC series Exit devices have been manufacture to meet all the requirements set by the industry and have various design feature to suit completely architecture need and consumers can select the correct function for their door fitting.

#### Specifications and Testing

Luter Panic Exit Devices have been tested and certified to ANSI/BHMA 156.3-2001.



## How to Buy Panic Exit Devices

For the security of your home or business, you may want to buy panic bar door locks. These locks contain features that prevent the lock from being picked or bumped open. You often see these types of door locks on a building's emergency exits.

 Figure out the type of panic bar door locks you wish to buy. One of four common types of devices whose efficiency is defined by the situations in which they are used

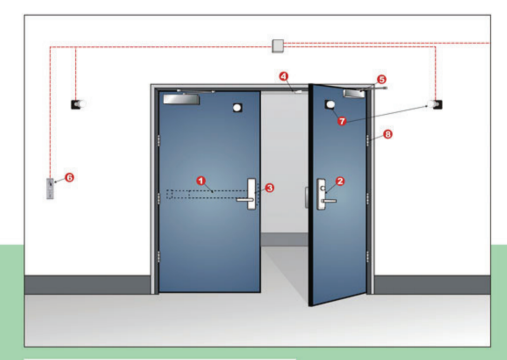
Panic Latch

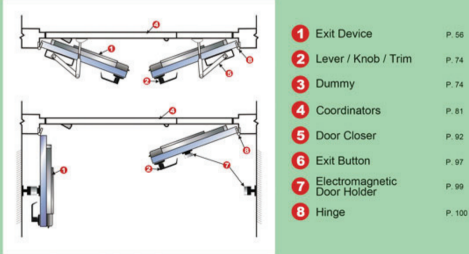
Panic Bolts

Panic Push Pad

Outside Trim & Cylinder

- To fulfill correct selection and installation, user must obtain details information of door, such as thickness, width & height of door, and single leaf or double leaf.
- Alarm kit is an option to go along with the panic bar door lock if necessary, for example school.







# Luter Fire Command Panic Exit Device

# **Applications Selection Listings**

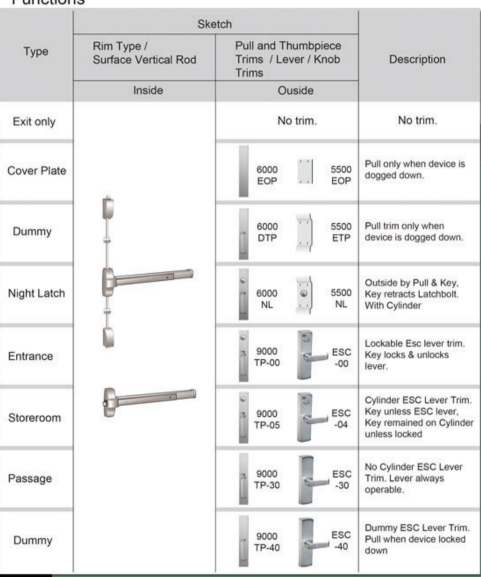
The exit device is factory made for 36" (914 mm) and 48" (1219 mm) wide doors. For other door widths, cut exit device to appropriate length. Recommended overall length of exit device is equal to the door width minus four inches.

Single Door	Maximum Opening (W × H)	UL Listing	Application
Rim Type			
#6000	4' ×	Panic	Surface applied to frame with slotted
#9000	4' × 8' 4' × 10'	3 Hr.	holes, Single-point latches
#5500		Panic	Surface applied to frame with slotted holes,
#8500		3 Hr.	Single-point lock and latches (guard bolt deadlatch)
Alm 6000		Panic	Single-point lock and latches
Alm 9000		3 Hr.	Single-point lock and latches
Alm 5500		Panic	Single-point lock and latches
Alm 8500		3 Hr.	Single-point lock and latches
Surface Vertic	al Rod		
#6100	3' × 7'	Panic 3 Hr.	Surface applied to frame with slotted holes, Two-point latching
	4' × 10'		
#9100	4' × 8'		
5600	4' × 8'	Panic	notes, two-point latering
#8600	4' × 8'	3 Hr.	
LBR#6100	4' × 8'	Panic	Surface applied to frame with slotted holes Aux Fire bolt assembly, One-point latching
	4' × 10'		
LBR#9100	4' × 8'	3 Hr.	
LBR#5600	4' × 8'	Panic	Single-point lock and latches
	4' × 8'	3 Hr.	angle pentition and money

air of Doors with Removeable Mullions	Maximum Opening (W × H)	UL Listing	Application	
Rim × Rim				
#6000 × #6000	8' × 8'	Panic		=
#9000 × #9000		3 Hr.	Two independent doors with Removable	
#5500 × #5500		Panic	Mullion	
#8500 × #8500		3 Hr.		
Rim × Surface Ve	rtical Rod		2000	
#6000 × #6100	8' × 8'	Panic	Two independent doors with two-point latching, swinging in the same direction. Coordinator and overlapping strike recommended.	
#9000 × #9100		3 Hr.	0	_
#5500 × #5600		Panic	Two independent doors with two-point latching, swinging in the same direction.	
#8500 × #8600		3 Hr.	- swinging in the same direction.	_
Pair of Doors	Maximum Opening (W × H)	UL Listing	Application	
Rim × Surface Ve	ertical Rod			
#6000 × #6100	8' × 8'	Panic	Two independent doors with two-point latching, swinging in the same direction. Coordinator and overlapping strike recommended.	
#9000 × #9100		3 Hr.		
#5500 × #5600		Panic	Two independent doors with two-point latching, swinging in the same direction.	
#8500 × #8600		3 Hr.	Swinging in the same direction.	_
Surface Vertical F	Rod			
#6100 × #6100	8' × 8'	Panic	1 1	=
#9100 × #9100		3 Hr.	Two independent doors with two-point	
#5600 × #5600		Panic	latching, swinging in the same direction.	
#8600 × #8600		3 Hr.		
#6100 × #6100		Panic	No.	=
#9100 × #9100		3 Hr.	Two independent doors with two-point	
#5600 × #5600		Panic	latching, swinging in the opposite direction.	
#8600 × #8600		3 Hr.		

## Luter Fire Command Panic Exit Device

### **Functions**



### Fire Exit Hardware Selection

#### PAIR OF DOORS WITH MULLION



2 Rim type with mullion

Two independent active doors with full double door openings when required. Same direction.

### PAIR OF DOORS WITHOUT MULLION



2 Vertical rod type

Surface applied 2 point locking both doors. Each door active same direction. Do not use with overlapping astragal.

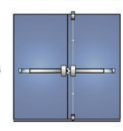
#### PAIR OF DOORS WITHOUT MULLION



2 Vertical rod type

Double egress surface applied. 2 point locking both doors opposite direction.

### PAIR OF DOORS WITHOUT MULLION



1 Vertical rod and 1 Rim type

Both devices are surface applied. A coordinator and overlapping stike is recommended.

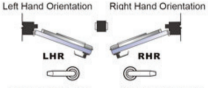
#### SINGLE DOOR



Vertical rod type or Rim type

Surface applied 2 point lock. Surface application.

#### HANDING



Left Hand Reverse

Right Hand Reversa

Outside

54 55