



LHR MODEL  
SHOWN

**BHMA**  
CERTIFIED

**G1**

**UL** US  
LISTED

3H

♿

10  
YEAR

- Certifications**
- Certified ANSI/BHMA A156.3, Grade 1
  - cULus listed, up to 3hr Fire Exit<sup>1</sup>
  - Meets ADA/ANSI A117.1 for accessible operation
  - Meets California Building Code Sec. 11B-309.4
  - 10 Year limited warranty

(1) Panic Hardware model available by special order

- Rail Assembly**
- Stainless steel rail assembly
  - Field sizable

- Handing**
- Handed, field reversible

- Door Width**
- 30–38" (762–965 mm)
  - 36–48" (914–1219 mm) – option

- Door Thickness**
- 1 3/4" (45 mm)

- Stile Width**
- 5 1/2" (140 mm) minimum
- Measured from door edge*

- Projection**
- 2 9/16" (65 mm) from door surface

- Lock Case**
- Fits ANSI/BHMA A115.1 door preparation
  - Adjustable faceplate for bevelled doors up to 1/8" over 2" (3 mm over 51 mm)
  - Field reversible handing
  - Steel construction

- Latchbolt**
- 2 piece, anti-friction stainless steel latchbolt with deadlatch
  - 3/4" (19 mm) throw

- Strike**
- ANSI strike
  - Stainless steel

- Dogging**
- —

- Hardware**
- Machine and wood screws

- Electrical**
- Electric latch retraction – option

- Options**
- Alarm kit – available\*
  - Request to exit kit – available\*

(\* Sold separately, see 9500 Trims & Accessories

- Functions**
- 10 Passage
  - 70 Classroom
  - 80 Storeroom

*Escutcheon lever trim & mortise cylinder required, not included – sold separately, see 9500TEMU*

- Trims**
- Escutcheon trim (matching function) – required
- Sold separately, see 9500TEMU*

- Finish**
- 32D–Satin Stainless Steel

*Other finishes available by special order*

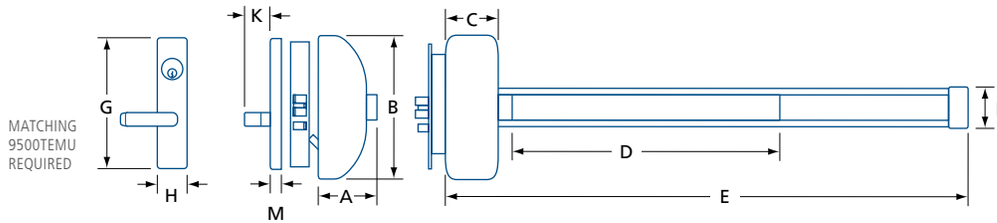
9500FMU	70	R3	LHR	–	32D
MODEL	FUNCTION	SIZE <sup>1</sup>	HAND <sup>2</sup>		FINISH

(1) SEE SELECTION GUIDE (2) LHR–LEFT HAND REVERSED, RHR–RIGHT HAND REVERSED

## SELECTION GUIDE

MODEL	FUNCTION	SIZE	DOOR WIDTH <sup>1</sup>	DOGGING	FINISH	/CASE	
9500FMU	Fire Exit Hardware <sup>2</sup> Mortise Rim	10 Passage	R3	30–38 (762–965)	—	32D	4
		70 Classroom ➔ 80 Storeroom ➔	R4*	36–48 (914–1219)	—	32D	4

(1) RECOMMENDED DOOR WIDTH, IN (MM), FOR NON-STANDARD SIZES OR INSTALLATIONS PLEASE CONTACT. (2) FIRE EXIT HARDWARE MUST BE INSTALLED ON FIRE LABELLED DOORS.  
(\*) SPECIAL ORDER—PLEASE CONTACT.



MODEL	A	B	C	D	E <sup>1</sup>	F	G	H	K	M
9500FMU R3	2 9/16 (65)	8 11/16 (220)	2 5/8 (67)	2 1/4 (540)	32 11/16 (830)	2 3/8 (59)	8 1/2 (216)	2 (50.8)	2 1/8 (54)	1/2 (12.7)
9500FMU R4				2 7/2 (698)	44 11/16 (1135)					

IN (MM) (1) CAN BE CUT TO SIZE - SEE PRODUCT INSTALLATION INSTRUCTIONS

## 9500TEMU ESCUTCHEON TRIM



Trim	9500TEMU 10	9500TEMU 70	9500TEMU 80
Exit Device	9500FMU 10	9500FMU 70	9500FMU 80
Function	Passage	Classroom ➔	Storeroom ➔
Finish	26D	26D	26D
Lever	Straight return	Straight return	Straight return
Cylinder	—	Not included <sup>1</sup>	Not included <sup>1</sup>
Escutcheon (HxW)	8 1/2 x 2 (216 x 50.8)	8 1/2 x 2 (216 x 50.8)	8 1/2 x 2 (216 x 50.8)
Lever (B)	4 9/16 (116)	4 9/16 (116)	4 9/16 (116)
Projection (C)	2 5/8 (67)	2 5/8 (67)	2 5/8 (67)
Door Thickness	1 3/4 (44.5)	1 3/4 (44.5)	1 3/4 (44.5)
Warranty	1 Year limited	1 Year limited	1 Year limited

IN (MM) (1) REQUIRES 1-3/8IN (35MM) MORTISE CYLINDER WITH FALCON-TYPE CAM, ORDER #MC138-SCKD, FOR CMK ORDER #MC138-SCKD6CMK.

## PARTS & COMPONENTS

See 9500 Trims & Accessories for additional items.

