### Exit Device - ANSI grade 1 - 3 hours fire rated

## **7100** series

Rim Type (7100R & F7100R)



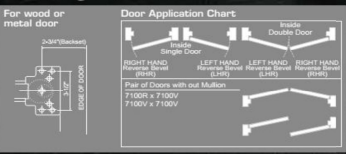
#### Specifications:

Material	Push bar –Steel pressed or stainless steel pressed Head Cover – Steel pressed or stainless steel pressed Spring – Stainless steel		
Latch Bolt	5/8' throw, stainless steel		
Dead Latch Bolt	9/16", steel		
Strike	For 5/8" stop		
Projection	2-1/2" maximum, 1-7/8" pressed		
Reversible	Non-handed, reversible for all functions and trims		
For Door	1-3/4" thick of wood or metal door. Specify thickness if other than 1-3/4"		
Door Width	3' standard for door width of 2'-8" to 3'-0";4' standard for door width of 3'-8" to 4'-0		
Stile	4-1/4" minimum		
Mounting Height	40-5/16" from CL to finished floor recommended		
Mounting	Furnished standard with sheet metal & machine screws or SNB as option		
Cylinders	For trim, knob, lever & thumb-piece type "Schlage C" key way		
Dogging	1/4 turn, hex key dogging on non-fire labeled device		
UL Listed	For "Panic Hardware" and "UL". Labeled (3 hours) fire exit hardware		
Ansi Standard	A156.3 Grade 1		
Operation	Inside by slight pressure on any point of the push bar all time		
Head Cover	8-1/2"x2-3/4"x2-1/2"(216mmx68.3mmx62mm)		
Standard Finishes	US26, US26D, US32D (or other finishes upon request & discussion)		
Dogging UL Listed Ansi Standard Operation Head Cover	gging 1/4 turn, hex key dogging on non-fire labeled device Listed For "Panic Hardware" and "UL". Labeled (3 hours) fire exit hardware si Standard A156.3 Grade 1 leration Inside by slight pressure on any point of the push bar all time ad Cover 8-1/2"x2-3/4"x2-1/2"(216mmx68.3mmx62mm)		

#### Drawings & Dimensions:

# Rim type DOOR STOP 3' standard:32-11/12" 4' standard:44-11/12" CLL FLOOR MIRMAN

#### **Mounting Position:**



Model	Actual Length	Minimum	Door Size
3' standard	32-11/12" [836mm]	25" (635mm)	32" to 36" door width