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, 1-15/16" pressed			
Reversible	Non-handed, reversible for all functions and trims			
For Door	1-3/4" thick of wood or metal door			
Door Width	3' standard for door width of 29" to 36", 4' standard for door width of 41" to 48"			
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			
Operation	Inside by slight pressure on any point of the push bar all time			
Head Cover	d Cover 8-1/2"x2-3/4"x2-1/2"(216mmx68.3mmx62mm) or 6-1/3"x2- 3/4"(160mmx68.3mmx62mm)			
Standard Finishes	US32D (or other available finishes upon request & discussion)			



Mounting Position

For wood or metal door	Door Application Chart
	Inside Single Door
X=2-3/4*(70mm)	RIGHT HAND LEFT HAND LEFT HAND RGHT HAND Reverse Bevel Reverse Bevel (LHR) (LHR) (RHR)
	Pair of Doors without Mullion
	7100R x 7100V 7100R x 7100LBR

Model	Actual Length	Minimum	Door Size
3' standard	32-7/8" (836mm)	29" (735mm)	35" to 36" door width
4' standard	44-7/8" (1141mm)	41" (1040mm)	47" to 48" door width

Drawings & Dimensions



