

## GLS7700 (Non-Fire Rated) & FGLS7700 (Fire Rated)

Narrow Stile Rim Type Exit Device, ANSI A156.3 Grade 1  
3-Hour Rated, UL-Listed; Options: Alarm, Electrified, Delayed Egress



**MEETS**  
The Buy American Act

ILLUSTRATION	ITEM #	DESCRIPTION	FINISHES
<p><b>DELATED EGRESS OPTION AVAILABLE</b> See PAGE E43</p>	<b>NON-FIRE EXIT HARDWARE</b>		
	GLS7700EO36	Rim Exit Device for 36"	US32D, US10B
	GLS7700EO48	Rim Exit Device for 48"	
	<b>FIRE EXIT HARDWARE RATED 3 HOURS (Includes thru-bolts)</b>		
	FGLS7700EO36	Rim Exit Device for 36"	US32D, US10B
	FGLS7700EO48	Rim Exit Device for 48"	

**❖ ❖ ❖ MUST ORDER TRIM SEPARATELY ❖ ❖ ❖**

### TRIMS & ACCESSORIES LIST PRICE

- All trims include 6-pin "C" keyway cylinder.
- Other major manufacturers' keyways available. (See page E12)
- 4 pcs per master carton

### ALARM AVAILABLE

- Alarm available on 36" bar only.
- Prefix NALRM before PART#.

ELR, RX, LX, RXLX and  
POWER SUPPLIES AVAILABLE  
See PAGES E44-E46

### ANTI-MICROBIAL

- Available on US32D finish Only.  
Use part # ANTB-EXIT

**IMPORTANT:**  
GLS9800 Trims can be used  
with GLS7700 Exit Devices

### NON-STOCK FINISHES

- Availability subject to minimum quantity and lead-time. Consult factory.
- Non-Handed; 4 pcs per master carton

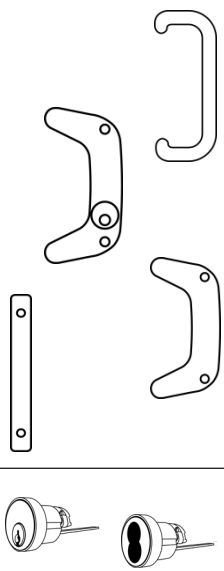
**✦ TRIMS AND ACCESSORIES ✦**

ILLUSTRATION	ITEM #	DESCRIPTION	FINISH	PCS / MC	UNIT
<b>ESCUTCHEON TRIMS (Non-Handed)</b>					
	GLSRIM9800	Clutch Entrance, key-locks or unlocks escutcheon trim ANSI FUNCTION (08)	US26D, US10B	12	Ea.
	Ⓢ ICGLSRIM9800				
	Ⓢ ICSCGLSRIM9800				
	GLSRIM9805	Clutch Storeroom, key unlocks the lever, lever retracts latch bolt, otherwise always locked ANSI FUNCTION (09)			
	Ⓢ ICGLSRIM9805				
Ⓢ ICSCGLSRIM9805					
GLSRIM9830	Passage, trim always operable and free ANSI FUNCTION (14)				
GLSRIM9840	Dummy Escutcheon trim ANSI FUNCTION (02)				

Ⓢ (IC) Indicates function available with Best, Falcon & Arrow Interchangeable Core.  
Ⓢ (ICSC) Indicates function available with Schlage Full Size Format Interchangeable Core.

### ► TRIMS & ACCESSORIES

All trims include 6-pin "C" keyway cylinder. Other major manufacturers' keyways available. (See below)

✦ TRIMS AND ACCESSORIES ✦								
ILLUSTRATION	ITEM #	DESCRIPTION	FINISH	PCS / MC	UNIT			
	OFSTPUL-10	Offset Pull Trim for Narrow Stile device	US10B US32D ALUM	1	Each			
	98GLSNL ● IC98GLSNL ● ICSC98GLSNL	C-Pull Trim with Cylinder for Narrow Stile device (Specify Handing)	US10B US32D ALUM, DB					
	98GLSUP	C-Pull Trim without Cylinder for Narrow Stile device	US10B US32D ALUM, DB					
	GLSRIMEOP	Outside cover plate for rim devices only	US10B, 26D					
	98GLSCYL-1 ● IC98GLSCYL-1 ● ICSC98GLSCYL-1	Cylinder Trim for Narrow Stile device	US10B, 26D					
	STRIKES & ACCESSORIES							
	48CD7700 ● IC48CD7700 ● ICSC48CD7700	Cylinder dogging kit for 36" GLS7700, N-77GLS-CVR, 77GLS-SVR Series Narrow Stile Rim, CVR, and SVR Type Non-Fire Rated Exit Devices	US10B, 3, 32D			1	Each	
	N48ALRM77 ● ICN48ALRM77 ● ICSCN48ALRM77	Alarm kit for 36" GLS7700, N-77GLS-CVR, 77GLS-SVR Series Narrow Stile Rim, CVR, and SVR Type Exit Devices	US10B, 3, 32D					
	233	(Flush Mount) Bottom Strike. Standard for CVR & SVR Type Exit Devices	---					
	N-265	(Surface Mount) Bottom Strike. Standard for CVR & SVR Type Exit Devices						
N-260	Top strike, Standard for CVR & SVR Type Exit Devices							
N-221	Optional Bottom Strike for CVR & SVR Type Exit Devices							
N-CVROD96	Vertical Top Rod for 96" doors							
CUT CHARGE	Labor for cutting exit devices to size (applicable to all Series)							
ANTB-TRIM	Anti-Microbial Coating on Exit Device Trims in US26D only							
FOR MULLIONS AND ACCESSORIES, PLEASE REFER TO PAGE E52.								
● (IC) Indicates function available with <b>Best, Falcon &amp; Arrow Interchangeable Core</b> . ● (ICSC) Indicates function available with <b>Schlage Full Size Format Interchangeable Core</b> .								
◆ OTHER KEYWAYS								
GLSRIM9800, GLSRIM9805, GLSESC-00, GLSESC-05, 48CD7700, N48ALRM77		Schlage C-K, Russwin D1, D2, D3, Corbin 60, Sargent LA-LB-LC, Falcon / Weiser E, Corbin-Russwin L4, Arrow A, Yale8, Yale GA, Kwikset						