# Lock guards IVES

# LG11 Lock guard - aluminum doors

- Designed for use on aluminum doors with latch-type locks or doors equipped with electric strikes
- Unique design provides maximum security, virtually eliminating the opening between door and frame at latch point
- Unit is handed Specify left or right hand when ordering
- 2 welded mounting studs. No exposed fasteners on face of unit

#### Material substrate

 Made from 13 gauge stainless steel, 12 gauge steel

# Available accessory items

#### Security pin fasteners

## Finishes - Steel

BHMA	Description	Substrate	Finish		
695	Dark bronze painted	Steel	SP313		

# Finishes - Stainless

BHMA	Description	Substrate	Finish
630	Satin stainless	Stainless steel	US32D

For other colors, consult factory.



# LG12 Lock guard - narrow

- Narrow design unit for use on rose or escutcheon 3-1/2" or less
- For use with type 86 mortise and type 161 cylinder locks (ANSI 156.13 Series 1000 and ANSI 156.2 Series 4000)
- Unique design provides maximum security, virtually eliminating the opening between door and frame at the latch point

Dimensions

1-1/2" wide x 9-1/2" high

Stud center to center: 8-1/2"

- Non-handed
- 2 welded mounting studs. No exposed fasteners on face of unit

#### Material substrate

 Made from 13 gauge stainless steel, 12 gauge steel

## Available accessory items

Security pin fasteners

## Finishes - Steel

600 Primed for paint Steel US	$\supset$

#### Finishes - Stainless

BHMA	Description	Substrate	Finish
630	Satin stainless	Stainless steel	US32D

For other colors, consult factory.

# Dimensions

- 3" wide x 9-1/2" high
- Stud center to center: 8-1/2"

