## 9400 Series Narrow Stile Concealed Vertical Rod Exit Device

### ACCA ADIOV

### 90 Series Exit Devices

**ASSA ABLOY** 

Options
9400

Mechanical Options:
1285
Cylinder Options:
1010UL1111-2182F1-82-

How to order: **Door Width Options** Series **Function** Hand Finish **Door Height AFF** RHR 36" 84" 36" 12-94 04



#### 9400 CVR Exit Device

The 9400 Series Exit Device is available with two functions:

9404 - Night latch

9410 - No outside operation (no cylinder)

# Specifications For Doors

For Doors	Metal doors with 1-3/4" (44.5mm) thickness only. Requires proper reinforcements
Mounting	Supplied standard with machine screws.
Chassis Cover	Brass, bronze or stainless steel
Chassis	Nonferrous alloy
Crossbar	13/16" x 1-3/8" oval seamless tubing; standard length for doors up to 36"; crossbar available for doors 36-1/2" to 48"
Hand	Field Reversible. Order as RHRB or LHRB
Dogging	Standard Allen key dogging Less dogging available, special order
Strikes	94-2390 top strike pack; 94-2391 bottom strike pack
Rod	3/8" solid steel (top); 1/2" steel tubing Rods for doors 8'6" standard Rods for doors 8'6" to 10'8" optional
Trim	Night Latch Cylinder Retainer with 04 function; 862, 863, 864 pulls available separately
Opening Height	8'6" standard to 10'8" optional
Stile Width	2-1/8" minimum with 1/2" stop, single door; 1-3/4", pair of doors
Projection	4-7/8"; 3-1/8" depressed
Backset	1-3/8" on single door with 3/8" stop; 1" on pair of doors without mullion
Cylinder	41 Mortise cylinder Supplied with 9404 / 12-9404 only; Cylinder kit includes: Cylinder, Night Latch Cylinder Retainer, and mounting screws
Warranty	1 Year Limited
Certifications / Compliance ANSI	ANSI A156.3 Grade 1; A117.1 Accessibility Code
Fire Exit Hardware	See chart on page 1

### 9400 Night Latch Cylinder Retainer

- Key retracts latch
- Standard with 9404 & 12-9404
- Supplied with a #41 Cylinder



### 94-2390 Top Strike

• Standard Top Strike for 9400



### 94-2391 Bottom Strike

- Standard Bottom Strike for 9400
- Strike to be flush with finish floor

