



# **ALBR2260V ADA Series** (Non-Fire Rated) **ALBRF2260V ADA Series** (Fire Rated)

ADA



Vertical Rod Type Exit Device Less Bottom Rod – LBR Push Bar Exit Device / ANSI A156.3 Grade 1, ADA, 3-Hour Rated, UL-Listed

**Options: Alarm, Electrified** 

ILLUSTRATION	ITEM#	DESCRIPTION	FINISHES
	NON-	FIRE EXIT HARDWARE	
	*** <b>ALBR</b> 2210V2484	Surface vertical rod 24" X 84" *SH	
LIFETIME	*** <b>ALBR</b> 2270V3284	Surface vertical rod 32" X 84" *SH	
WARRANTY	*** <b>ALBR</b> 2260V3684	Surface vertical rod 36" X 84" *SH	ALUM,
<b>BHMA</b>	*** <b>ALBR</b> 2290V3696	Surface vertical rod 36" X 96" *SH	DURO,
CERTIFIED  Be Safe. Be Secure. Look for the Mark.	*** <b>ALBR</b> 2250V36120	Surface vertical rod 36" X 120" *SH	GOLD
	*** <b>ALBR</b> 2280V4896	Surface vertical rod 48" X 96" *SH	
	*** <b>ALBR</b> 2240V48120	Surface vertical rod 48" X 120" *SH	1
	FIRE EXIT HARDWARE RATED 3 HOURS (Includes thru-bolts)		
MEETS The Buy American Act	ALBRF2210V2484	Surface vertical rod LBR 24" X 84" *SH Includes thru-bolts & AUX latch	
	ALBRF2270V3284	Surface vertical rod LBR 32" X 84" *SH Includes thru-bolts & AUX latch	A11184
Auxiliary Fire Latch included for fire-rated application	ALBRF2260V3684	Surface vertical rod LBR 36" X 84" *SH Includes thru-bolts & AUX latch	ALUM, DURO, GOLD
ELR, RX, LX, RXLX and POWER SUPPLIES AVAILABLE	ALBRF2290V3696	Surface vertical rod LBR 36" X 96" *SH Includes thru-bolts & AUX latch	GOLD
See PAGES E44-E46	ALBRF2280V4896	Surface vertical rod LBR 48" X 96" *SH Includes thru-bolts & AUX latch	

	ACCESSORIES	
AUXFL		Additional auxiliary latch (Raw finish)
	AROD96	Top rod for 96" high door (Alum finish)

### ❖ ❖ ❖ MUST ORDER TRIM SEPARATELY ❖ ❖ ❖

## LBR FIRE-RATED DEVICES PACKAGING

- (10 pcs) Thru-Bolts for Fire-Rated Devices only
- Packed with Auxiliary Fire Spring Latch to be installed 6" from the floor in the lower part of the door
- 4 pcs per master carton

### PAINTED FINISHES

- Aluminum (ALUM)
- Dark Duranodic (DURO)
- Gold (GO)

#### ALARM AVAILABLE

- Alarm available.
- Prefix NALRM before PART#.

