

A9800 & AF9800 ADA Series

GRADE 1, Rim Type Exit Device



***Americans with Disability Act (ADA) compliant
5 lbs opening force on ADA Series only**

***Refer to the Price List for Stock Sizes and Finishes**

Specifications

For Doors.....	1 3/4" thick standard optional 2 1/4" thick. 4 1/2" minimum stile width required for single or double door application using standard 239 strike and pull or lever, thumbpiece and escutcheon trims. 2 3/4" backset
Chassis.....	Non-ferrous Alloy (Panic Grade), Steel (Fire Grade)
Cover.....	Brass, Bronze or Stainless Steel. Covers stock hollow metal doors with 161 cutout
Mounting.....	Furnished with wood and machine screws. Available with thru-bolts on request. Thru-bolts are included and standard packaging on fire rated devices
Dogging Feature.....	Allen-type key furnished standard on non-fire labeled devices. Cylinder dogging available
Mullion.....	Available
UL and ULC Listed...	A9800 Series for panic. AF9800 Series for fire exit hardware for all types of 4' x 8' single doors and 8' x 8' double doors for up to 3-hour fire labeled installations, conforms to standards UL10C and UBC 7-2-1997 codes
Finish.....	Architectural plated finishes
Electronic Functions...	(ELR) Electrical Latch Retraction and RX & LX Signal Switch available
Anti-Microbial.....	Available on US32D only. Use part # ANT-B-EXIT

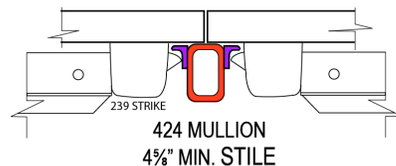
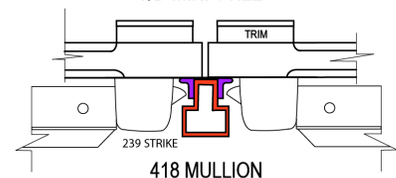
End Cap.....	Brass, Bronze or Stainless Steel construction
Alarm.....	Available.
Hand.....	Non handed, center hub
Latch Bolt.....	Stainless Steel 3/4" throw
Spring.....	Stainless Steel throughout
ANSI Standard.....	A156.3, Grade 1
Strike.....	239 packed standard (See strike page)
Trim.....	See Trim Designs section

Minimum Stile Requirements

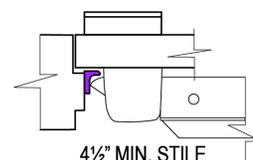
4" escutcheon trims and
4 1/2" for thumbpiece and rose trim

DOUBLE DOOR

4 1/2" MIN. STILE



SINGLE DOOR



DIMENSIONS

Touchbar height to finished floor	41" (1041 mm) at center
Touchbar Projection	
Neutral	2 1/2" (64 mm)
Depressed	1 3/4" (45 mm)
Center case	8 1/2" x 2 1/2" x 2" (216 mm x 64 mm x 51 mm)

MODEL	ACTUAL SIZE	MAX CUT DOWN	DOOR SIZE
A9800EO24, AF9800EO24,	20"	2"	22" to 24" door width
A9800EO32, AF9800EO32	28"	6"	26" to 32" door width
A9800EO36, AF9800EO36	32"	6"	30" to 36" door width
A9820EO48, AF9820EO48	44"	12"	36" to 48" door width

A9860V & AF9860V ADA Series

GRADE 1, Vertical Rod Type Exit Device



LIFETIME WARRANTY	BHMA CERTIFIED Be Safe. Be Secure. Look for the Mark.	MEETS <i>The Buy American Act</i>	ADA COMPLIANT	UL US 3 HOUR FIRE RATED UL10C, UBC7-2-1997
--------------------------	---	---	---------------	---



Specifications

For Doors.....	1 3/4" thick standard optional 2 1/4" thick. 3 3/4" minimum stile width required for single door application. 3 1/2" minimum stile width required for double door application. Lever, thumbpiece and escutcheon trims available. 2 3/4" backset
Top & Bottom Chassis.....	Non-ferrous Alloy (Panic Grade), Steel (Fire Grade)
Cover.....	Brass, Bronze or Stainless Steel. Covers stock hollow metal doors with 161 cutout.
Mounting.....	Furnished with wood and machine screws. Thru-bolts are standard packaging on fire rated devices
Alarm.....	Available. Prefix "NALRM" before MODEL #
End Cap.....	Brass, Bronze or Stainless Steel Construction
Hand.....	Handed. Easily field reversible. Specify at time of order LHR, RHR for convenience
Latch Bolt, Spring.....	Stainless Steel
ANSI Standard.....	A156.3, Grade 1
Rail Assembly.....	Heavy gauge brass, bronze or stainless steel
Strike.....	See strike page

***Americans with Disability Act (ADA) compliant
5 lbs opening force on ADA Series only**

***Refer to the Price List for Stock Sizes and Finishes**

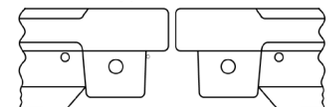
Dogging Feature.....	Allen-type key furnished standard on non-fire labeled devices. Cylinder dogging available
Electronic Functions.....	(ELR) Electrical Latch Retraction and RX & LX Signal Switch available
UL and ULC Listed.....	A9860V Series for panic. AF9860V Series for fire exit hardware for all types of 8' x 10' double doors for up to 3-hour fire labeled installations, conforms to standards UL10C and UBC 7-2-1997 codes
Finish.....	Architectural plated finishes.
Anti-Microbial Coating.....	Available on US32D only. Use part # ANTB-EXIT

DIMENSIONS

Touchbar height to finish floor	41" (1041 mm) at center
Touchbar Projection	
Neutral	2 1/2" (64 mm)
Depressed	1 3/4" (45 mm)
Panic grade top & bottom latch case	3 15/16" x 2 1/8" x 1 3/8" (100 mm x 54 mm x 35 mm)
Fire grade top latch case	3 15/16" x 2 11/16" x 2 1/16" (100 mm x 68 mm x 52 mm)
Fire grade bottom latch case	3 15/16" x 2 1/8" x 1 3/8" (100 mm x 54 mm x 35 mm)
Top and bottom rod length for 36" x 84"	Top rod 37 1/2" (953 mm), bottom rod 35 5/8" (905 mm)
Top and bottom rod length for 48" x 96"	Top rod 49 5/8" (1260 mm), bottom rod 35 5/8" (905 mm)
Vertical rods	1/2" (13 mm) Round tubing

Minimum Stile Requirements

Double Door with Two Vertical Rod Type Exit Devices



3 1/2" Min. Stile

MODEL	ACTUAL SIZE	MAX CUT DOWN	DOOR SIZE
A9810V2484, AF9810V2484	20"	2"	22" to 24" door width
A9870V3284, AF9870V3284	28"	6"	26" to 32" door width
A9860V3684, AF9860V3684, A9890V3696, AF9890V3696, A9850V36120, AF9850V36120,	32"	6"	30" to 36" door width
A9880V4896, AF9880V4896, A9840V48120, AF9840V48120	44"	12"	36" to 48" door width

ALBR9860V & ALBRF9860V ADA Series

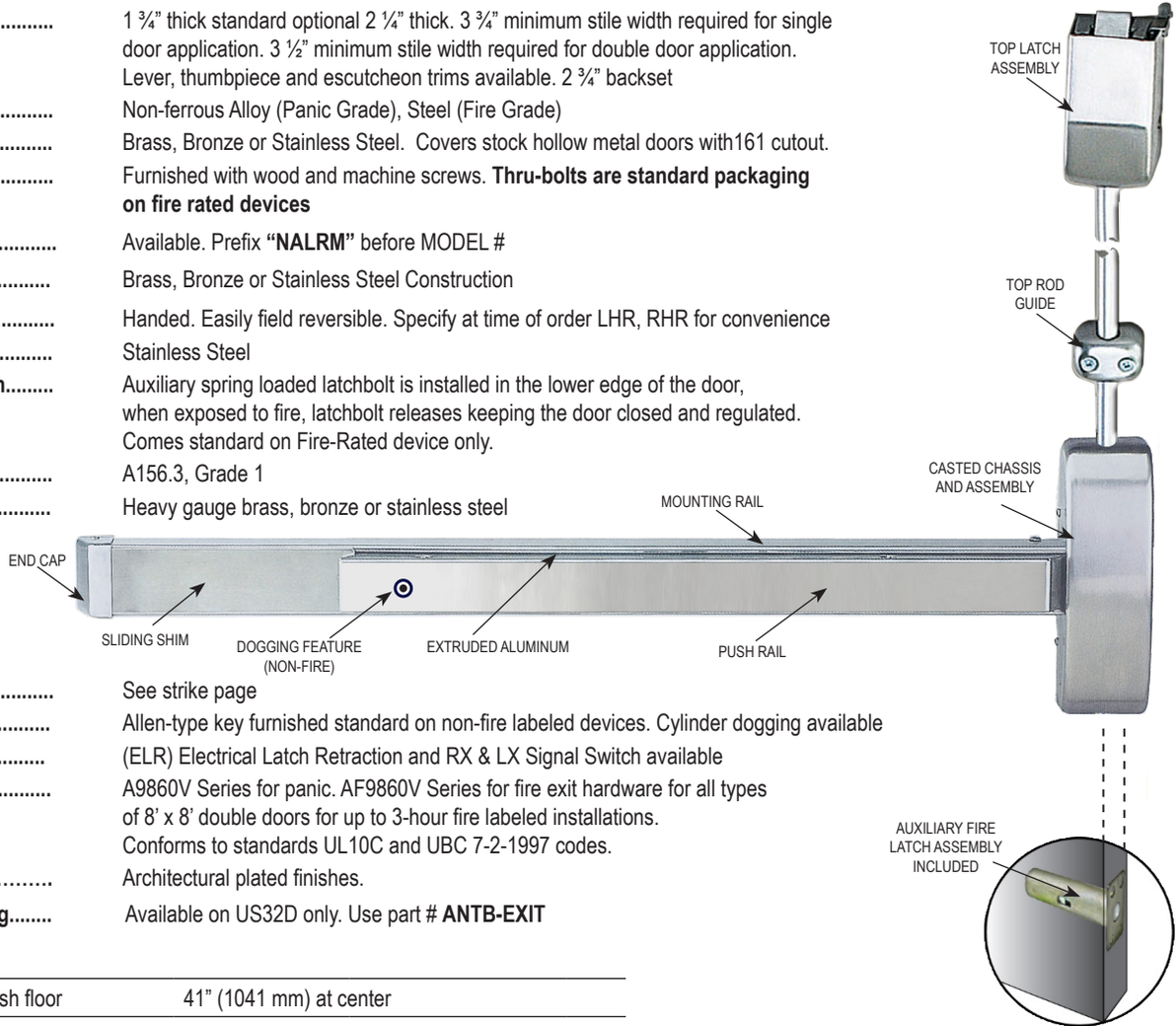
GRADE 1, Vertical Rod Exit Device Less Bottom Rod



LIFETIME WARRANTY	BHMA CERTIFIED Be Safe. Be Secure. Look for the Mark.	MEETS The Buy American Act		 3 HOUR FIRE RATED UL10C, UBC7-2-1997
--------------------------	---	--------------------------------------	--	---

Specifications

For Doors.....	1 3/4" thick standard optional 2 1/4" thick. 3 3/4" minimum stile width required for single door application. 3 1/2" minimum stile width required for double door application. Lever, thumbpiece and escutcheon trims available. 2 3/4" backset
Top Chassis.....	Non-ferrous Alloy (Panic Grade), Steel (Fire Grade)
Cover.....	Brass, Bronze or Stainless Steel. Covers stock hollow metal doors with 161 cutout.
Mounting.....	Furnished with wood and machine screws. Thru-bolts are standard packaging on fire rated devices
Alarm.....	Available. Prefix "NALRM" before MODEL #
End Cap.....	Brass, Bronze or Stainless Steel Construction
Hand.....	Handed. Easily field reversible. Specify at time of order LHR, RHR for convenience
Latch Bolt, Spring.....	Stainless Steel
Auxiliary Spring Latch.....	Auxiliary spring loaded latchbolt is installed in the lower edge of the door, when exposed to fire, latchbolt releases keeping the door closed and regulated. Comes standard on Fire-Rated device only.
ANSI Standard.....	A156.3, Grade 1
Rail Assembly.....	Heavy gauge brass, bronze or stainless steel



Strike.....	See strike page
Dogging Feature.....	Allen-type key furnished standard on non-fire labeled devices. Cylinder dogging available
Electronic Functions.....	(ELR) Electrical Latch Retraction and RX & LX Signal Switch available
UL and ULC Listed.....	A9860V Series for panic. AF9860V Series for fire exit hardware for all types of 8' x 8' double doors for up to 3-hour fire labeled installations. Conforms to standards UL 10C and UBC 7-2-1997 codes.
Finish.....	Architectural plated finishes.
Anti-Microbial Coating.....	Available on US32D only. Use part # ANTB-EXIT

DIMENSIONS

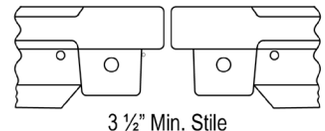
Touchbar height to finish floor	41" (1041 mm) at center
Touchbar Projection	
Neutral	2 1/2" (64 mm)
Depressed	1 3/4" (45 mm)
Panic grade top & bottom latch case	3 15/16" x 2 1/8" x 1 3/8" (100 mm x 54 mm x 35 mm)
Fire grade top latch case	3 15/16" x 2 11/16" x 2 1/16" (100 mm x 68 mm x 52 mm)
Fire grade bottom latch case	3 15/16" x 2 1/8" x 1 3/8" (100 mm x 54 mm x 35 mm)
Top and bottom rod length for 36" x 84"	Top rod 37 1/2" (953 mm)
Top and bottom rod length for 48" x 96"	Top rod 49 5/8" (1260 mm)
Vertical rods	1/2" (13 mm) Round tubing
MODEL	ACTUAL SIZE MAX CUT DOWN DOOR SIZE
ALBR9810V2484, ALBRF9810V2484	20" 2" 22" to 24" door width
ALBR9870V3284, ALBRF9870V3284	28" 6" 26" to 32" door width
ALBR9860V3684, ALBRF9860V3684, ALBR9890V3696, ALBRF9890V3696, ALBR9850V36120	32" 6" 30" to 36" door width
ALBR9880V4896, ALBRF9880V4896, ALBR9840V48120	44" 12" 36" to 48" door width

***Americans with Disability Act (ADA) compliant
5 lbs opening force on ADA Series only**

***Refer to the Price List for Stock Sizes and Finishes**

Minimum Stile Requirements

Double Door with Two Vertical Rod Type Exit Devices



98-3PT & F98-3PT Series

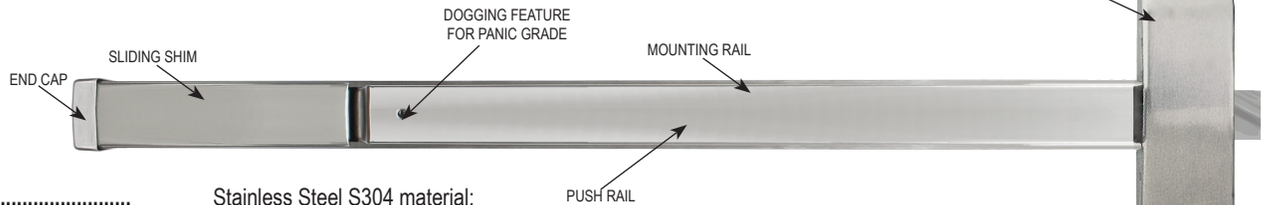


GRADE 1 Surface Vertical Rod, **Three-Point Latching** Exit Device

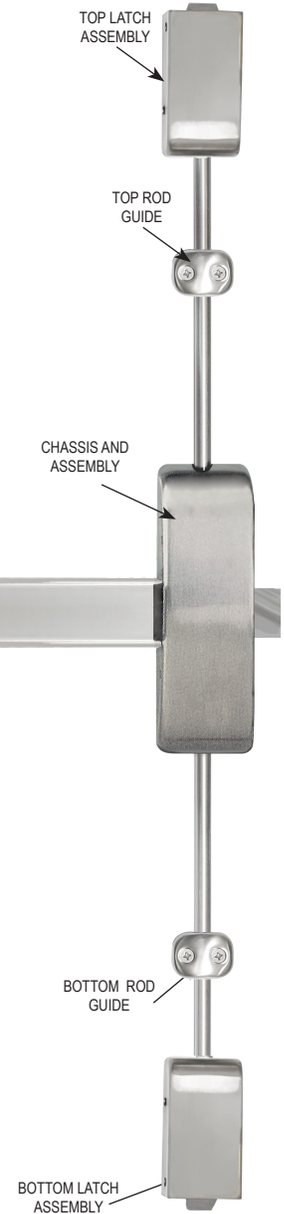


Specifications

For Doors.....	1 3/4" - 2 1/4" thick. 4 21/64" minimum Stile Width required for single and double door applications. Lever and escutcheon trims available.
Top & Bottom Chassis.....	Steel material for Panic and Fire Grade.
Cover.....	Aluminum, Zinc, Steel or Stainless Steel S304 material. Covers stock hollow metal doors with 161 cut out.
Mounting.....	Furnished with wood and machine screws. (9) Thru-Bolts are included and standard packaging on fire rated devices.
End Cap.....	Steel or Stainless Steel S304 construction
End Bracket.....	Steel material
Hand.....	Handed. Easily field reversible. Specify at time of order LHR, RHR for convenience



Latch Bolt.....	Stainless Steel S304 material; Top and Bottom Bolt: 5/8" throw, Rim Bolt: 3/4" throw
Rod Guide.....	Steel or Stainless Steel S304
ANSI Standard.....	A156.3, Grade 1
Rail Assembly.....	Heavy gauge extruded Steel or Stainless Steel S304 body and push pad
Strike.....	(610) Roller Rim Strike, (620) Top Strike, (233) Bottom Strike, (221) Handicap Bottom Strike
Dogging Feature.....	Allen-type key furnished standard on non-fire labeled devices
UL and ULC Listed.....	98-3PT Series for panic. F98-3PT Series for fire exit hardware for all types of 8' x 8' double doors for up to 3 hour fire labeled installations. Conforms to standards UL10C and UBC 7-2-1997 codes
Finish.....	US32D, US10B, L1 Black
Anti-Microbial Coating.....	Available on US32D only. Use part # ANTB-EXIT



DIMENSIONS

Touch bar height to finished floor	41" (1041 mm) at center			
Touch bar projection				
Neutral	2 5/8" (67 mm)			
Depressed	1 7/8" (48 mm)			
Center case	8" x 2 3/4" x 2 1/4" (203 mm x 70 mm x 57 mm)			
Panic grade top & bottom latch case	4" x 2" x 1 13/16" (102 mm x 51 mm x 46 mm)			
Fire grade top & bottom latch case	4" x 2" x 1 13/16" (102 mm x 51 mm x 46 mm)			
Top and bottom rod length for 36" x 84" doors	Top rod 37 7/8" (962 mm), bottom rod 34 7/8" (886 mm)			
Top and bottom rod length for 48" x 96" doors	Top rod 37 7/8" + 12" ETR (1267 mm), bottom rod 34 7/8" (886 mm)			
Vertical Rods	15/32" (11.9 mm) round tubing			

MODEL	ACTUAL SIZE	MAX CUT DOWN	DOOR SIZE	PUSH BAR LENGTH
98-3PT-3684, F98-3PT-3684	32"	6"	30" to 36" door width	21"
98-3PT-4896, F98-3PT-4896	44"	12"	36" to 48" door width	26"

N-98CVR & N-F98CVR Series



Optional Less Bottom Rod (LBR)

Grade 1 Concealed Vertical Rod Exit Device for Wood & Metal Doors

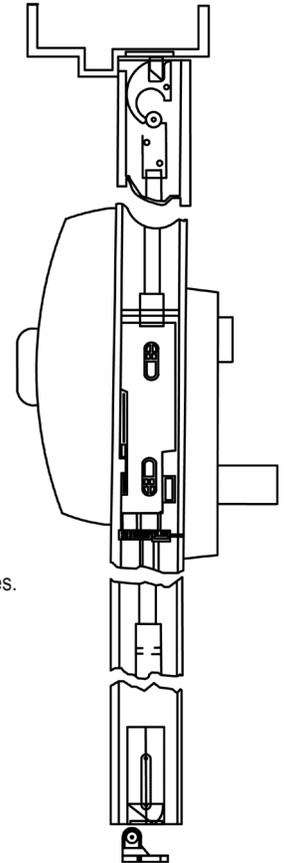


***Americans with Disability Act (ADA) compliant - 5 lbs opening force**

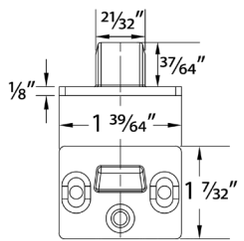
***Refer to the Price List for Stock Sizes and Finishes**

Specifications

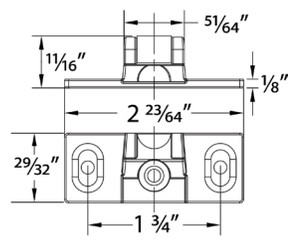
LBR (Optional)	No Bottom Strike. Free access for wheel chairs, stretchers and carts which eliminates tripping potential and disfiguration of floors due to dragging of bottom bolts.
For Doors	Wood or Metal. 1 3/4" (44.5 mm) minimum thickness 4 1/2" (114 mm) minimum stile width
Top & Bottom Chassis	Steel Material
Chassis Cover	Stainless Steel Material
Mounting	Furnished standard with wood and machine screws
End Cap	Stainless Steel Construction
Hand	Handed. Easily field reversible. Specify at time of order LHR, RHR for convenience
ANSI Standard	A156.3, Grade 1
Strikes	N-260 & N-265 (Steel), 233 (Stainless Steel)
Fire Exit Hardware	N-F98CVR Series for fire exit hardware for all types of 8' x 10' double doors, LBR Series for fire exit hardware for all types of 8' x 10' double doors for up to 3-hour fire labeled installations. Conforms to standards UL10C and UBC 7-2-1997 codes.
Rail Height	Specify door opening and mounting height of the center line of rail when ordering a Vertical Rod Exit Device 41" from floor
Trim	See Trim Designs section
Electronic Functions	(ELR) Electrical Latch Retraction and RX & LX Signal Switch available
Alarm	Prefix "NALRM" before PART #
Dogging Feature	Cylinder dogging available for non-rated applications
Anti-Microbial Coating	Available on US32D only. Use part # ANTB-EXIT



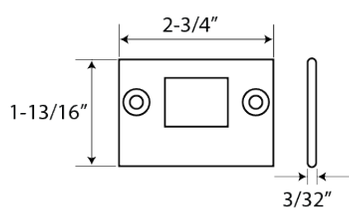
MODEL	ACTUAL LENGTH	MAX CUT DOWN	DOOR SIZE
N-98CVR3684, N-F98CVR3684, N-98CVR3696, N-F98CVR3696, N-98CVR36120, N-F98CVR36120	32"	6"	30" to 36" door width
N-98CVR4896, N-F98CVR4896, N-98CVR48120, N-F98CVR48120	44"	12"	36" to 48" door width



N-260 TOP STRIKE
 • Surface Mount
 • Steel Material



N-265 BOTTOM STRIKE
 • Surface Mount
 • Steel Material



233 BOTTOM STRIKE
 • Flush Mounting Stainless Steel
 • Furnished with expansion shields
 • Mortised into floor

N-MR9800 & N-FMR9800 Series

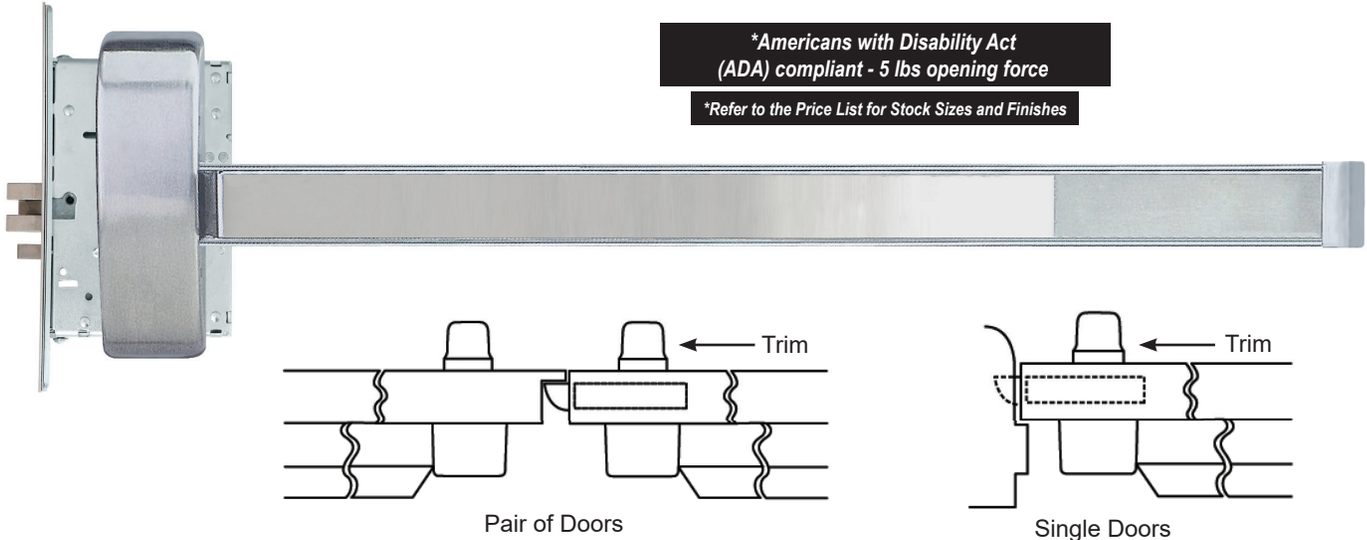
GRADE 1, Mortise Lock Exit Device



LIFETIME WARRANTY	BHMA CERTIFIED Be Safe. Be Secure. Look for the Mark.	MEETS The Buy American Act	ADA COMPLIANT	3 HOUR FIRE RATED UL10C, UBC7-2-1997
--------------------------	--	--------------------------------------	---------------	---

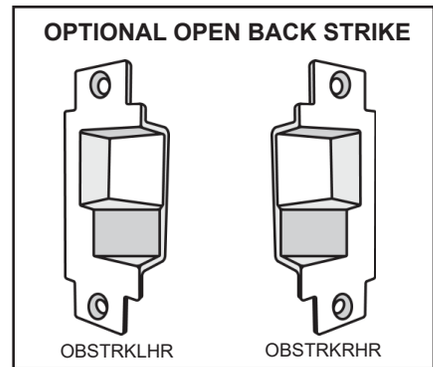
**Americans with Disability Act (ADA) compliant - 5 lbs opening force*

**Refer to the Price List for Stock Sizes and Finishes*



Specifications

For Doors.....	Wood / Metal 1 3/4" (44.5 mm) minimum thickness 4 1/2" (114 mm) minimum stile width
Mortise Lock Case.....	Steel
Head Chassis.....	Aluminum
Chassis Cover.....	Stainless Steel
Mounting.....	Furnished standard with wood and machine screws
End Cap.....	Stainless Steel Construction
Handing.....	Handed. Easily Field Reversible. Specify RHR or LHR for convenience.
ANSI Standard.....	A156.3, Grade 1
Strikes.....	Standard ANSI Strike (Stainless Steel)
Fire Exit Hardware.....	N-FMR9800 Series for fire exit hardware for all types of 8' x 8' double doors for up to 3-hour fire labeled installations. Conforms to standards UL10C and UBC 7-2-1997 codes
Mortise Lock.....	Grade (1) for 1 3/4" (44.5 mm) thick doors. Handed, Field Reversible. Specify RHR or LHR. Fits door prepared for ANSI Standard A115.1
Trim.....	See Trim Designs section
Electronic Functions.....	(ELR) Electrical Latch Retraction and RX & LX Signal Switch available
Alarm.....	Prefix "NALRM" before PART #
Dogging Feature.....	Cylinder dogging available for non-fire rated applications
Anti-Microbial Coating.....	Available on US32D only. Use part # ANTB-EXIT



MODEL SIZE	ACTUAL LENGTH	MAX CUT DOWN	DOOR SIZE
N-MR9800EO36, N-FMR9800EO36 N-MR9805EO36, N-FMR9805EO36	32"	6"	30" to 36" door width
N-MR9800EO48, N-FMR9800EO48 N-MR9805EO48, N-FMR9805EO48	44"	12"	36" to 48" door width

N-GLS9800 & N-FGLS9800 Series

GRADE 1 Rim Type Narrow Stile Exit Device

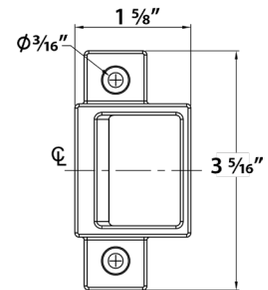


***Americans with Disability Act (ADA) compliant
5 lbs opening force**

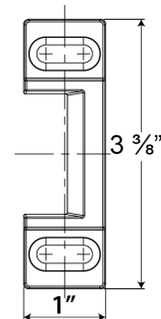
***Refer to the Price List
for Stock Sizes and Finishes**

Specifications

- For Doors** Wood, Metal or Aluminum Glass doors with 1 3/4" minimum stile width, 1 3/4" thickness for single or double door application
- Chassis** Steel Material
- Chassis Cover** Zinc Material
- Mounting** Furnished standard with wood and machine screws. Thru-bolts available upon request.
- End Cap** Stainless Steel Material
- Alarm** Not available
- Hand** Non-Handed
- Latch Bolt** Stainless Steel, 3/4" throw
- Spring** Steel Material
- ANSI Standard** A156.3, Grade 1
- Rail Assembly** Stainless Steel Material
- Strike** 246 (Copper), Optional 247 Strike (Copper)
- Dogging Feature** Allen-type key furnished standard. Optional Cylinder Dogging Kit not available.
- Mullion** Available
- UL and ULC Listed** N-GLS9800 Series for Panic & Safety, N-FGLS9800 Series for Fire Exit hardware for all types of **4' x 8' single doors** and **8' x 10' double doors** for up to 3 hour fire labeled installations. Conforms to ANSI/UL 10C, ANSI/UL 305 standards.
- Electronic Functions**..... ELR (Electrified Latch Retraction) available for both 36" and 48" push bar.
- Anti-Microbial Coating**..... Available on US32D only. Use part # **ANTB-EXIT**



246 STRIKE



247 STRIKE (OPTIONAL)

DIMENSIONS

Push rail height to finished floor	41" (1041 mm) at center		
Push rail projection			
Neutral	2 1/2" (64 mm)		
Depressed	1 3/4" (45 mm)		
Center case	8" x 3" x 2 3/8" (203 mm x 76 mm x 60 mm)		

MODEL	ACTUAL SIZE	MAXIMUM CUT DOWN	DOOR SIZE
N-GLS9800EO36, N-FGLS9800EO36	35"	9"	27" to 36" door width
N-GLS9800EO48, N-FGLS9800EO48	47"	15"	33" to 48" door width

NOTES:

- N-GLS9800 & N-FGLS9800 Exit Devices are intended for use with Narrow Stile applications
- If used for Regular Door/Frames, must cut down device to size, and follow installation for regular door/frame applications.

N-98GLS-CVR & N-F98GLS-CVR Series

GRADE 1 Concealed Vertical Type, Narrow Stile Exit Device
Optional Less Bottom Rod (LBR)



Specifications

For Doors	Wood, Metal or Aluminum Glass doors with 1 3/4" minimum stile width, 1 3/4" thickness for single or double door application
Top & Bottom Chassis	Steel Material
Chassis Cover	Zinc Material
Mounting	Furnished standard with wood and machine screws
End Cap	Stainless Steel Construction
Alarm	Not available

***Americans with Disability Act (ADA) compliant
5 lbs opening force
on ADA Series only**

***Refer to the Price List
for Stock Sizes and Finishes**

Hand	Handed. Easily field reversible. Specify at time of order LHR or RHR for convenience
ANSI Standard	A156.3, Grade 1
Rail Assembly	Stainless Steel Material
Strike	N-260 & N-265 (Steel), 233 (Stainless Steel); Optional N-221 Bottom Strike (Brass)
Dogging Feature	Allen-type key furnished standard. Optional Cylinder Dogging Kit not available.
UL and ULC Listed	N-98GLS-CVR Series for Panic & Safety, N-F98GLS-CVR Series for Fire Exit hardware for all types of 4' x 8' single doors and 8' x 10' double doors for up to 3 hour fire labeled installations. Conforms to ANSI/UL 10C, ANSI/UL 305 standards.
Electronic Functions.....	ELR (Electrified Latch Retraction) available for both 36" and 48" push bar.
Anti-Microbial Coating.....	Available on US32D only. Use part # ANTB-EXIT

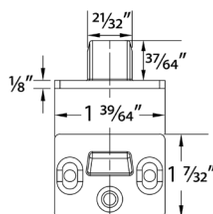
DIMENSIONS

Push rail height to finished floor	41" (1041 mm) at center
Push rail projection	
Neutral	2 1/2" (64 mm)
Depressed	1 3/4" (45 mm)
Center case	8" x 3" x 2 3/8" (203 mm x 76 mm x 60 mm)
Top and bottom rod length for 36" x 84" doors	Top rod 37" (940 mm), bottom rod 34" (864 mm)
Top and bottom rod length for 48" x 96" doors	Top rod 48 7/8" (1241 mm), bottom rod 34" (864 mm)
Vertical Rods	3/8" (10 mm)

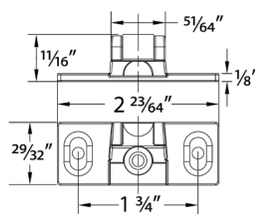
NOTES:

- N-98GLS-CVR & N-F98GLS-CVR Exit Devices are intended for use with Narrow Stile applications
- If used for Regular Door/Frames, must cut down device to size, use flange brackets (to be considered fire rated), and follow installation for regular door/frame applications.
- Auxiliary Fire Latch is standard for both fire rated N-F98GLS-CVR & N-LBRF98GLS-CVR Exit Devices

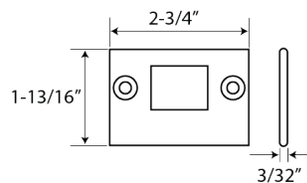
MODEL	ACTUAL SIZE	MAXIMUM CUT DOWN	DOOR SIZE
N-98GLS-CVR-3684, N-F98GLS-CVR-3684	35"	9"	27" to 36" door width
N-98GLS-CVR-4896, N-F98GLS-CVR-4896	47"	15"	33" to 48" door width



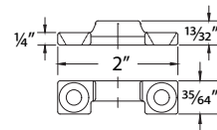
N-260 TOP STRIKE



N-265 BOTTOM STRIKE



233 BOTTOM STRIKE



N-221 BOTTOM STRIKE

98GLS-SVR & F98GLS-SVR Series



GRADE 1 Surface Vertical Type, Narrow Stile Exit Device
Optional Less Bottom Rod (LBR)



Specifications

For Doors	Wood, Metal or Aluminum Glass doors with 1 3/4" minimum stile width, 1 3/4" thickness for single or double door application
Top & Bottom Chassis	Steel Material
Chassis Cover	Zinc Material
Mounting	Furnished standard with wood and machine screws
End Cap	Stainless Steel Construction
Alarm	Not available

***Americans with Disability Act (ADA) compliant**
5 lbs opening force on ADA Series only

***Refer to the Price List for Stock Sizes and Finishes**

Hand	Handed. Easily field reversible. Specify at time of order LHR or RHR for convenience
ANSI Standard	A156.3, Grade 1
Rail Assembly	Stainless Steel Material
Strike	N-260 & N-265 (Steel), 233 (Stainless Steel); Optional N-221 Bottom Strike (Brass)
Dogging Feature	Allen-type key furnished standard. Optional Cylinder Dogging Kit not available.
UL and ULC Listed	98GLS-SVR Series for Panic & Safety, F98GLS-SVR Series for Fire Exit hardware for all types of 4' x 8' single doors and 8' x 10' double doors for up to 3 hour fire labeled installations. Conforms to ANSI/UL 10C, ANSI/UL 305 standards.
Electronic Functions.....	ELR (Electrified Latch Retraction) available for both 36" and 48" push bar.
Anti-Microbial Coating.....	Available on US32D only. Use part # ANTB-EXIT

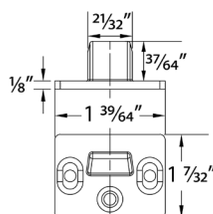
DIMENSIONS

Push rail height to finished floor	41" (1041 mm) at center
Push rail projection	
Neutral	2 1/2" (64 mm)
Depressed	1 3/4" (45 mm)
Center case	8" x 3" x 2 3/8" (203 mm x 76 mm x 60 mm)
Panic and Fire grade top & bottom latch case	4 11/16" x 1 1/8" x 1 1/8" (119 mm x 47 mm x 28 mm)
Fire grade top & bottom latch case	4 11/16" x 1 1/8" x 1 1/8" (119 mm x 47 mm x 28 mm)
Top and bottom rod length for 36" x 84" doors	Top rod 35 1/4" (895 mm), bottom rod 34 1/4" (870 mm)
Top and bottom rod length for 48" x 96" doors	Top rod 47 1/4" (1200 mm), bottom rod 34 1/4" (870 mm)
Vertical Rods	1/2" (13mm)

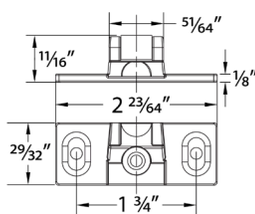
NOTES:

- 98GLS-SVR & N-F98GLS-SVR Exit Devices are intended for use with Narrow Stile applications
- If used for Regular Door/Frames, must cut down device to size, and follow installation for regular door/frame applications.
- Auxiliary Fire Latch is standard for both fire rated F98GLS-SVR & LBRF98GLS-SVR Exit Devices

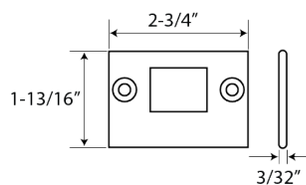
MODEL	ACTUAL SIZE	MAXIMUM CUT DOWN	DOOR SIZE
98GLS-SVR-3684, F98GLS-SVR-3684	35"	10"	27" to 36" door width
98GLS-SVR-4896, F98GLS-SVR-4896	47"	15"	33" to 48" door width



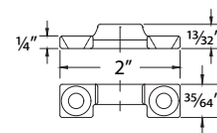
N-260 TOP STRIKE



N-265 BOTTOM STRIKE



233 BOTTOM STRIKE



N-221 BOTTOM STRIKE