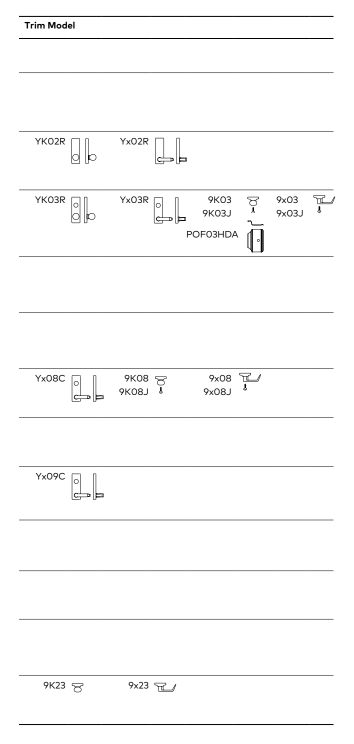
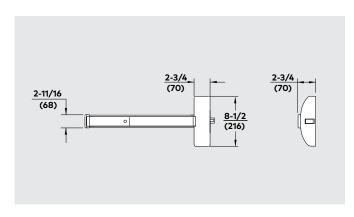
9300/F9300 Wide Stile Rim Exit Devices

The 9300 and F9300 present a simple, heavy-duty, easily installed solution where high quality panic and fire-listed harDAre is needed. The patented exit devices in the 9300 and F9300 Series are available in a full range of finishes and trim options. The F9300 Series devices carry an "A" label for three-hour steel fire door applications.

Model	Function	Operation	Trim Model					
9300 F9300	01	Exit Only (no trim)						
9300 F9300	DT	Dummy Trim		VODT		NPTDT	YODT	
9300	02	Entrance by trim when actuating bar is locked down.		V102 V302		PTTO2 PRTO2		YP02
9300 F9300	03	Entrance by trim when latch bolt is retracted by key. Key removable only when locked.	VO03	V103 V303	NPTO3	PTTO3 PRTO3	YOO3	YP03
9300 F9300	05	Entrance by thumbpiece. Key locks or unlocks thumbpiece.				HTTO5 HRTO5		
9300 F9300	06	Entrance by thumbpiece only when released by key. Key removable only when locked.				HTTO6 HRTO6		
9300 F9300	08	Entrance by knob or lever. Key locks or unlocks knob or lever.				YK08 O D	Yx08	33
9300 F9300	08×08	Entrance by lever. Outside or inside key locks or unlocks lever.				YK08×08	Yx08×08	3
9300 F9300	09	Entrance by knob or lever only when released by key. Key removable only when locked.				YK09 0 p	Yx09	
9300 F9300	11	Entrance by thumbturn and pull. Key locks or unlocks thumbturn.				Y011 0	YP11 8	
9300 F9300	12	Entrance by thumbturn and pull only when released by key. Key removable only when locked.				Y012 O	YP12	
9300	22	Entrance by thumbpiece (no cylinder). Trim always active.				HTT22 HRT22		
9300 F9300	23	Entrance by knob or lever (no cylinder). Knob or lever always active.				YK23	Yx23	ם





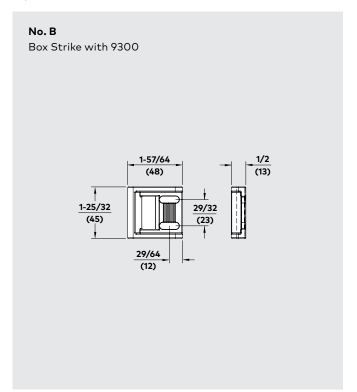


NOTE: When a trim designation includes an x (such as Yx23), replace x with the letter or number assigned to the chosen lever style. For example, YR23 specifies lever style R. See page 34 for details.

Standard Strike

No. Standard Strike with 9300 and F9300 1-5/8 (41) (19) (114) (95)

Optional Strike



Optional Strikes

