

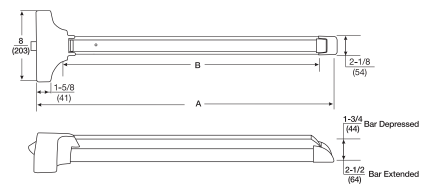
trim applications

ANSI types 1 (Rim) and 2 (Surface Vertical Rod) exit device requirements are met (or exceeded) by 1800(F) and 1810(F) respectively. Any of these exit devices may be used with any of the trim on the following chart. Trims are charted according to ANSI trim function and illustrations show typical function features, rather than pictorial renderings of the trims listed. Specific trim details are shown on pages 6-7.

Trim	Device (ANSI)	Rim (Type 1) 1800(F) (Page 4)		SVR (Type 2) 1810(F) (Page 5)		
	Options					
ANSI	Function					
01	Exit Only, No Trim/Exit Only, Blank Plate		420F		420F	
02	Pull to Open (Dummy Trim)		214F 448F* 428F* 449F* 429F		214F 448F* 428F* 449F* 429F	
03	Key Retracts Latchbolts (NL)		213F 427F 217F 441F 421F		213F 427F 217F 441F 421F	
08	Entrance by Lever (Key Locks/Unlocks Lever)		426F 446F		426F 446F	
09	Key Unlocks Lever (Key Removable When Locked)		426F*		426F*	
14	Lever Always Active (Passage)		428F 448F		428F 448F	

^{*}Trims marked with an asterisk on the Application Chart require an easy field change to adapt them for the charted function.

facts and figures



Device Size	"A"	"B"
36"	33" (84cm)	27" (69cm)
42"	39" (99cm)	33" (84cm)
48"	45" (114cm)	39" (99cm)