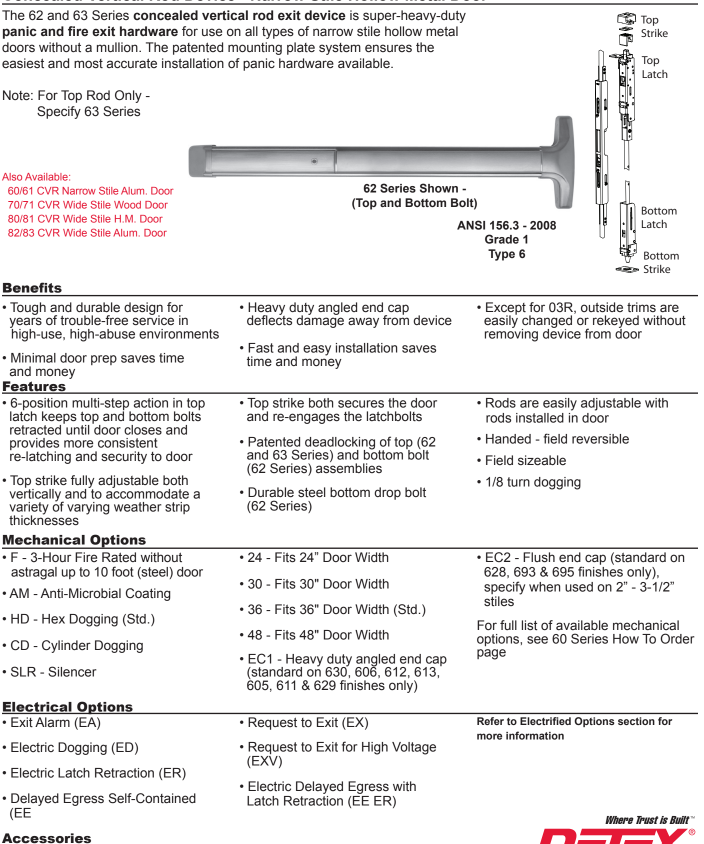


62 SERIES 63 SERIES (Top Rod Only) Concealed Vertical Rod Device - Narrow Stile Hollow Metal Door



SSK - Security Torx Screw Kit

Life Safety and Security Door Hardware

Technical Information

Door Types - Hollow Metal

Door Stile - Fits minimum 4-1/2"

Finishes

605 / US3	Polished Brass
606 / US4	Brushed Brass
611 / US9	Polished Bronze
612 / US10	Brushed Bronze
613 / US10B	Oil Rubbed Bronze

· Door Thickness - Fits standard 1-3/4" - 2 1/4" (for other door thicknesses contact factory)

Steel

Steel

Satin Aluminum

Polished Stainless

Brushed Stainless

628 / US28

629 / US32

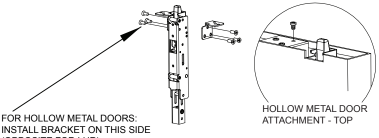
630 / US32D

Fasteners - Machine and sheet metal screws supplied standard

 Rail is heavy ribbed aluminum extrusion

693 / SPBLK Black, painted 695 / SP313 Dark Bronze, painted

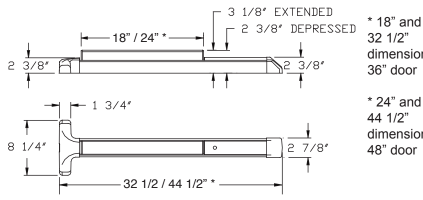
Top Latch Installation for 62 & 63 Series



(OPPOSITE FOR LHR)

FOR FIRE RATED HOLLOW METAL DOORS: INSTALL BRACKETS ON BOTH SIDES

Dimensions



Bottom Latch Installation for 63 Series Only

Note: Bottom bracket may slide up on rod during assembly. It may be necessary to pull it towards bottom edge of door with a simple wire hook.



PLATE FROM HARDWARE KIT 7 SCREWS USED TO ATTACH

HOLLOW METAL DOOR (VIEWED FROM BOTTOM EDGE)

Detex Limited Warranty

10 Year Mechanical/3 year Electrical Limited Manufacturer's Warranty

Listings and Approvals



UL Listed Panic Hardware



UL Listed Fire Exit Hardware for 3 hours, maximum (with steel door) 8'x10' pairs of doors



Meets ADA requirements

For detailed fire listings, visit www.detex.com/PROVEN



Cancer & Reproductive Harm - www.detex.com/prop65

32 1/2" dimension for 36" door

* 24" and 44 1/2" dimension for 48" door

UBC 97, Standard 7-2 and

UL10B/UL10C for positive

ANSI/BHMA certified A156.3

Meets NFPA 80 & 101 for Life

pressure

Safety

NFPA



Detex Corporation 302 Detex Drive New Braunfels, Texas 78130-3045 USA PH. (830) 629-2900 (800) 729-3839 FAX (800) 653-3839 http://www.detex.com USA Sales: marketing@detex.com International Sales: export@detex.com