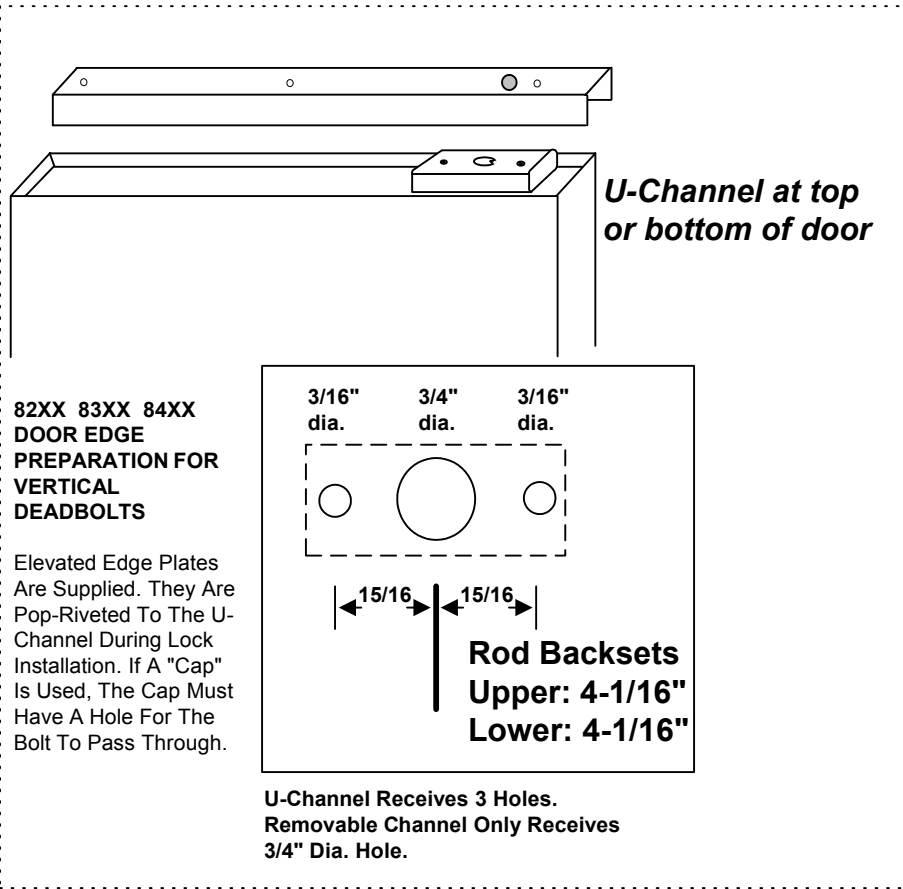


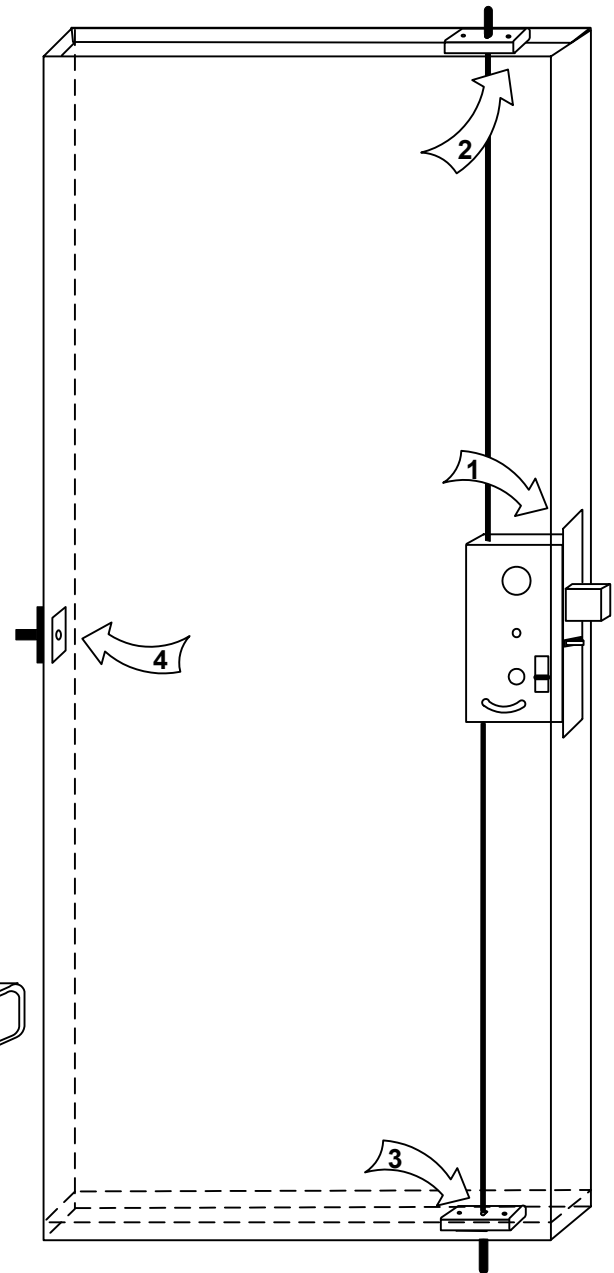
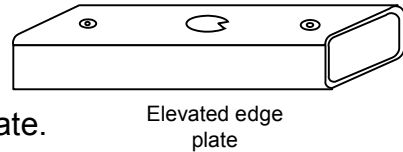
STATIONARY BOLT FOR HINGE EDGE OF THE DOOR (84XX)

Note: The hinge edge bolt is not connected to the lock mechanism.




STRIKE PREPARATION (HEADER & FLOOR)

In steel frames, Securitech recommends drilling a hole directly through the frame in the field, rather than preparing for a strike plate. The same is true for drilling into the saddle for the dust-proof strike. Detailed information is provided in the installation instructions.



INFORMATION FOR WOOD DOORS AND FLUSH-EDGE STEEL DOORS

Standard (non-elevated) edge plates can be supplied on special order. If these edge plates are used, the door edge must be prepared to accommodate the edge plates. The edge plate dimensions are 2-1/4" long, 1-1/8" wide and 1/8" thick. Use the backsets as listed above. *The elevated edge plates are always recommended for hollow metal doors!*

Template No. 8XXX-DB	For Use With Model Numbers: 8200 - 8300 - 8400
TMP8XXXDB V2.VSD	
 SECURITECH GROUP, INC.	54-45 44TH ST. MASPETH, NY 11378 (718)392-9000 FAX: (718)392-8944
	BY: R. ORBAN DATE: 3/12/98 LAST EDIT: 8/11/03 BY: RO