INSTALLATION INSTRUCTIONS 8500 / 12-8500 / AD8500 Narrow Design Rim Exit Device

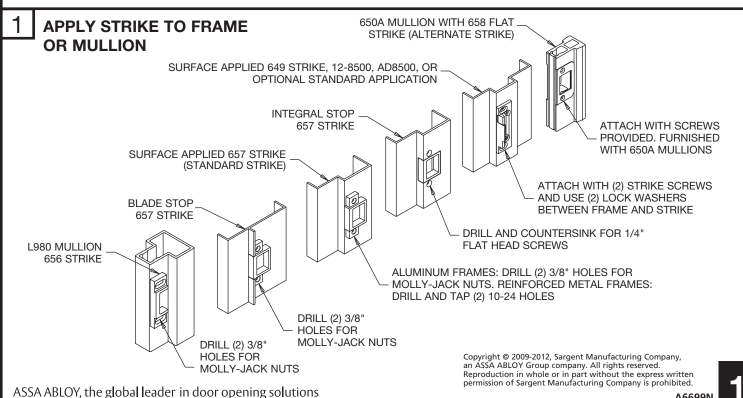
ASSA ABLOY

FOR INSTALLATION ASSISTANCE CALL SARGENT AT 1-800-727-5477 • www.sargentlock.com

HORIZONTAL REFERENCE LINE (C CHASSIS AND

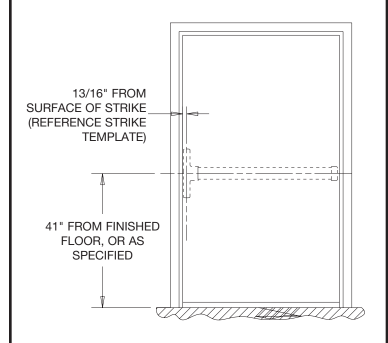
RAIL ASSEMBLY)

IMPORTANT: SURFACE OF DOOR WHERE EXIT CAUTION: BEFORE STARTING DEVICE IS TO BE APPLIED MUST BE FLUSH. CLEAR INSTALL MULLION IF USED AWAY ANY RAISED PROJECTIONS TO ALLOW EXIT DOOR SHOULD BE FITTED AND HUNG DEVICE TO REST FLAT ON SURFACE OF DOOR. CHECK BOX LABEL FOR SIZE OF EXIT DEVICE FUNCTION AND DESIGN **AVAILABLE STOCK LENGTHS MOUNTING END CAP PLATE** Length "E": 32" door Can be cut to fit doors down to 24" wide. Length "F": 36" door Can be cut to fit doors down to 33" wide. RAII Length "J": 42" door **ASSEMBLY** Can be cut to fit doors down to 37" wide. Length "G": 48" door Can be cut to fit doors down to 43" wide. VERTICAL REFERENCE LINE (C,CHASSIS) LOCK DOWN KEY TO OPERATE: - DEPRESS PUSH RAIL; CHASSIS **STRIKE** - INSERT HEX KEY AND #657 TURN CLOCKWISE **SHOWN** ARM



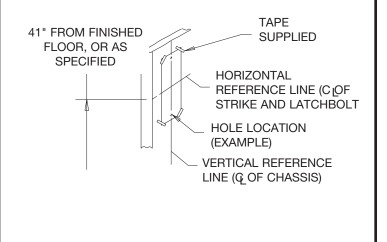
COVER

2 MARK VERTICAL AND HORIZONTAL REFERENCE LINES ON DOOR



3 | PREPARE DOOR

TAPE TEMPLATE ON INSIDE OF DOOR ALONG REFERENCE LINES. SPOT AND DRILL HOLES. MORTISE HOLES FOR OUTSIDE TRIM, IF REQUIRED.

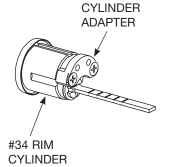


4 8500 / 12-8500 04, 44, 10, 40 FUNCTIONS

TRIM CYLINDER TAIL FOR 1/4" TO 1/2" PROJECTION THRU DOOR, 04 / 44 FUNCTIONS.

INSTALL CYLINDER ADAPTER ON CYLINDER BEFORE INSTALLING CYLINDER IN DOOR.

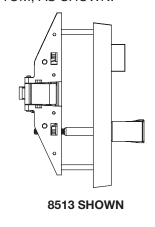
10/40 FUNCTIONS: SAME EXCEPT NO CYLINDER.



8500 / 12-8500 13, 15, 43, 73, 74 Functions

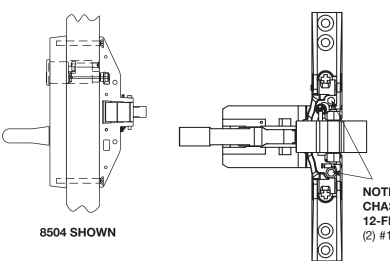
USING VERTICAL AND HORIZONTAL REFERENCE LINES, ATTACH TRIM, OUTSIDE DOOR SURFACE.

THRU-BOLT CHASSIS TO TRIM, INSIDE DOOR SURFACE, TOP AND BOTTOM. AS SHOWN.



NOTE: CHASSIS SCREWS REQUIRED, 12-FIRE RATED DEVICES, AS SHOWN.

(2) #10-24 x 1 1/4" PH #8 OV. HD. MACHINE SCREWS



SARGENT

ASSA ABLOY

ASSA ABLOY, the global leader in door opening solutions

Copyright © 2009-2012, Sargent Manufacturing Company, an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of Sargent Manufacturing Company is prohibited.

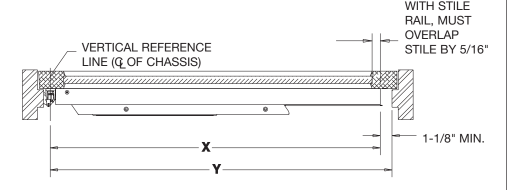


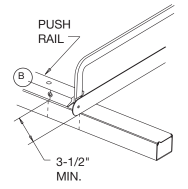
DETERMINE CUT OFF DIMENSION "X" BY
SUBTRACTING 1-1/8" FROM DIMENSION "Y".
MARK CUT OFF POINT ON MOUNTING RAIL.

CHECK BOX LABEL.

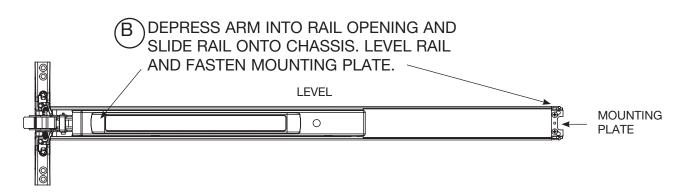
IF CUTTING IS NOT REQUIRED,
PROCEED TO STEP "B".

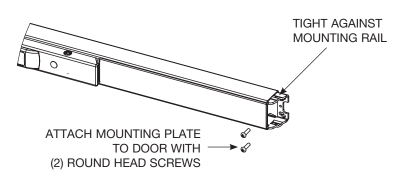
 IF CUTTING IS REQUIRED, CONTINUE WITH STEP "A".





CAUTION DO NOT CUT CLOSER THAN 3-1/2" FROM THE PIVOT PIN IN THE PUSH RAIL





SARGENT ASSA ABLOY

FOR DOOR

6

(-53) LATCH BOLT MONITERING ADJUSTMENT

Note: The latch bolt switch will come pre-set for the most common applications. If the sensitivity needs to be adjusted, follow the steps below.

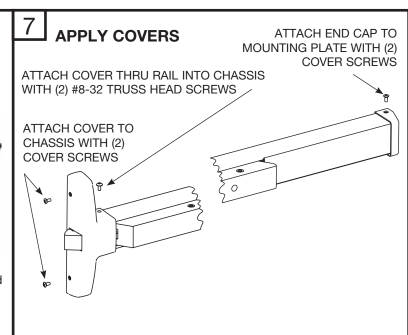
- Loosen screw and nut
 Rotate switch

 (up for quicker
 reaction or down for
 slower reaction).
- 3. Tighten screw and nut
- 4. Check operation
- 5. Install chassis cover

NOTE: Make sure switch is located on the mounting post and the screw and nut are securely fastened



Using your mobile phone, scan this Microsoft® Tag.
Download the free mobile app at http://gettag.mobi



SCREW PACKS AND MISCELLANEOUS PARTS

ITEM	QTY.	PART No.	DESCRIPTION
1	1	565	MOUNTING PACK (END CAP)
2	1	68-2279	MOUNTING PACK (THRU BOLTING, 1-3/4" DOOR)
3	1	68-2280	MOUNTING PACK (THRU BOLTING, 2-1/4" DOOR)
4	2	01-1032	#10-24 x 1 1/4" PHILLIPS #8 OVAL HEAD MACHINE SCREWS
5	1	13-2099	CYLINDER RETAINER PACK
6	1	668 SHIM KIT	668 SHIM KIT, 1/4" THICK
7	1	68-2596	HEX KEY DOGGING KIT
8	1	816	CYLINDER DOGGING KIT
9	1	01-4451	THRU BOLT 1/4"-20 X 2-3/8"
10	1	01-4372	THRU BOLT 1/4"-20 X 2-5/8"
11	1	01-4373	THRU BOLT 1/4"-20 X 2-7/8"
12	1	68-0879	END CAP
13	1	68-0495	CHASSIS COVER
14	1	98-0028	LATCH BOLT SPRING
15	1	809	TOUCH BAR REPLACEMENT KIT

