

2. Mark cut off point (hinge side filler must be all the way inside of channel).

3. Cut off channel and hinge side filler and deburr.

#6-32 X I/4" MS

RUB STRIP

0

0

0

0

2

DOOR PREPARATION

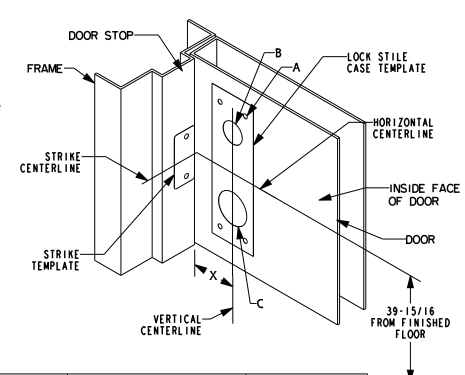
I. Circle the following.

STRIKE NUMBER, Dimension "X", and BACKSET in the chart below.

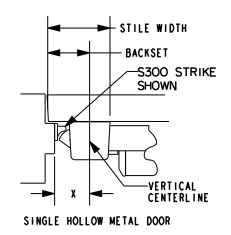
TRIM NUMBER, (if specified) at various locations (holes B and C) on the TRIM TEMPLATE.

- Close door. Mark HORIZONTAL CENTERLINE on inside face of door and on lock side DOOR STOP 39-15/16" from finish floor as shown, or as required for the specific installation. (Continue horizontal centerline to outside face of door if trim is specified)
- 3. Mark VERTICAL CENTERLINE at lock side using dimension "X".

 (If trim is specified mark vertical centerline on the outside face of door using backset dimension)
 - CAUTION: Vertical centerlines on both sides of the door should be the same dimension from the edge of the door.
- 4. Tape Lock Stile Case Template (and Trim Template if Trim specified) to the door so that the centerlines on the Template line up with centerlines on the door. Mark centers and drill the required holes as indicated on the templates.
- 5. Fold Strike Template and place on door stop or mullion and inside face of door, so the horizontal centerline on template lines up with the horizontal centerline on door stop and door. Tape template on the door stop or mullion and the door face. Mark centers and drill holes as indicated on the template.



| | SINGLE DOOR | | | PAIR OF DOORS WITH MULLION | |
|-------------|----------------|----------|------------------|-------------------------------|--------------|
| STRIKE No. | S300 S301 | S458 | S988 ALUMINUM | S300 S301 | S458 |
| DIMENSION X | 2-1/4 | 2-1/16 | 2-1/16 | 2-1/4 | 2-1/16 |
| BACKSET | 2-3/4 | 2-9/16 | I-I5/I6 | 3-1/8 | 2-15/16 |
| STILE WIDTH | 4-1/4 MIN | 4 MIN | 3-1/2 MIN | 4-5/8 MIN | 4-3/8 MIN |



method. Fire doors with steel reinforcement, mount

devices with machine screws

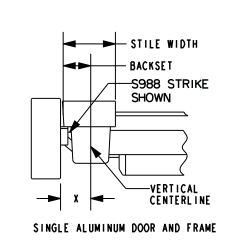
CD

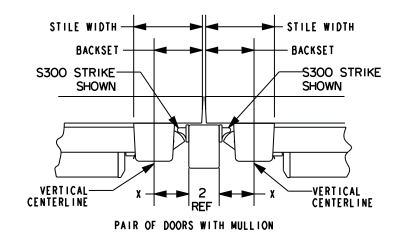
DE

Cylinder Dogging

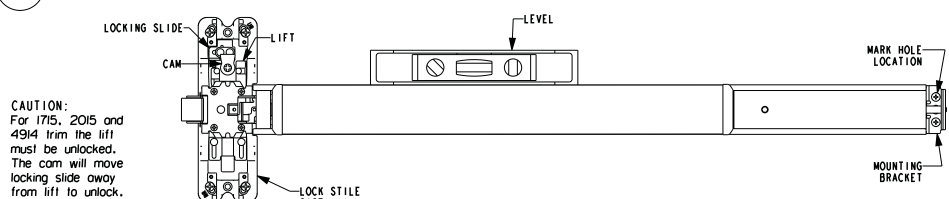
Delayed Egress

Door Position









NOTE: If Trim is specified: See the Trim installation instructions packaged with the trim. If the Exit Device has Electrical or other options see specific option instructions in exit device carton.

I. Lock Stile Case Mounting

DEVICE WITH TRIM - See Trim instructions

CYLINDER ONLY - Install cylinder with cylinder back plate as shown. Make sure the tailpiece is extending 1/2" to 7/8" from the inside face of door. Insert tailpiece into CAM in the lock stile case and mount it to the door with 4 screws.

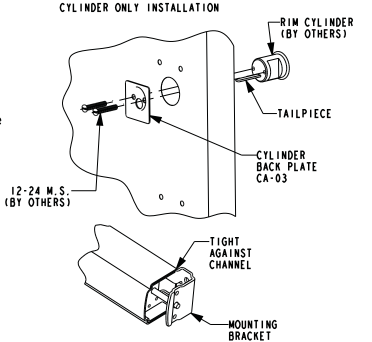
EXIT ONLY - Mount Lock Stile Case to the door with 4 screws.

- Insert MOUNTING BRACKET into touch bar assembly tight against channel. Level device, mark and drill 2 holes for #IO sheet metal screws or #IO-24 machine screws. Fasten MOUNTING BRACKET to door and attach ENDCAP with 2 screws.
- 3. Fasten strike to frame and adjust strike so that the device latches tightly without binding. Strike shims are provided if excessive gap is apparent between latch and strike lip.
- For S300 and S301 strikes apply third center screw once adjustment is complete.
- For S988 strike apply rub strip to the aluminum frame as shown on instructions packaged with strike.
- For FL with mullion and HC devices, install interlock by sliding it into slot under Lock Stile Case. Secure with screws and lock washer.
- 4. Attach cover to lock stile case.

01725-11-000

01844-11-000

02187-11-000



RIM EXIT DEVICE SERIES 2100 & FL2100 - REVERSIBLE

01720-11-000 09/2014 Rev C