

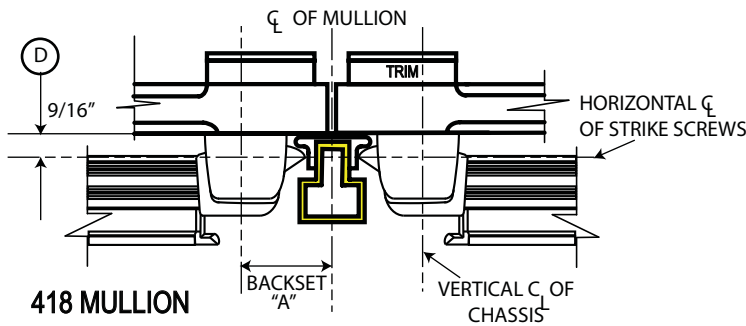
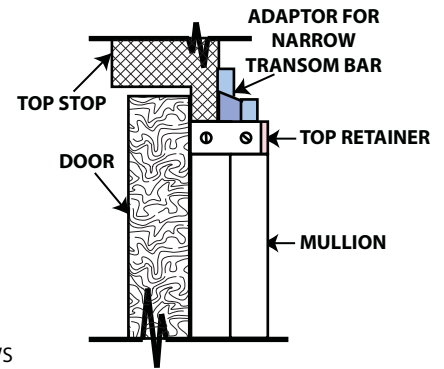
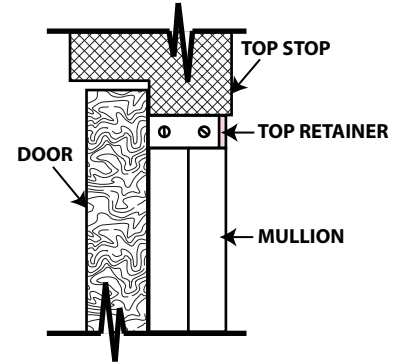
INSTALLATION INSTRUCTION FOR #418 MULLION



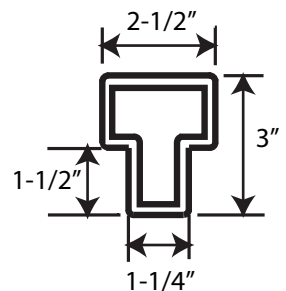
TOP RETAINER



1. Secure bottom retainer **A** onto surface of finished floor using (3) three 2" roundhead screws.
2. Secure top retainer **B** onto surface of top stop using (4) four #14x1" flat head wood screws for wooden surface or (4) four 1/4"#20x5/8" flat head machine screws for metal surface.
3. Measure and cut mullion **C** if necessary, to achieve exact fit.
4. Lock mullion in place by tightening set screws in bottom retainer. **A**
5. Finish by securing top retainer clamp. **B**
6. Measure height of strike from finished floor. (41-1/2" standard height for 9800 & 2200 exit devices.)
7. Drill and tap for strike.
8. Position and secure strike.

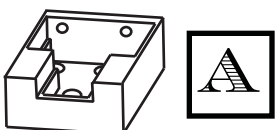


MINIMUM CLEAR STILE REQUIREMENTS				
TRIM AND MULLION				
EXIT DEVICE	BACKSET "A"	ET/STS	PTB/PSB	FLW/FSW MAL/MSL
2200	2-7/8"	4-1/8"	4-5/8"	4-3/16"
5000				
9800				
9900				



NOTES:

- *Once the strike has been installed and adjusted, drill and tap two (2) #10-24 round head machine screws
- *When using door silencers on the frame decrease **(D)** by silencer height e.g. [9/16" less silencer height]
- * For "GLASS BEAD" shims, increase **(D)** by the shim height e.g. [9/16" plus shim height]



BOTTOM RETAINER

