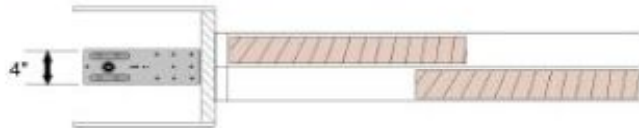
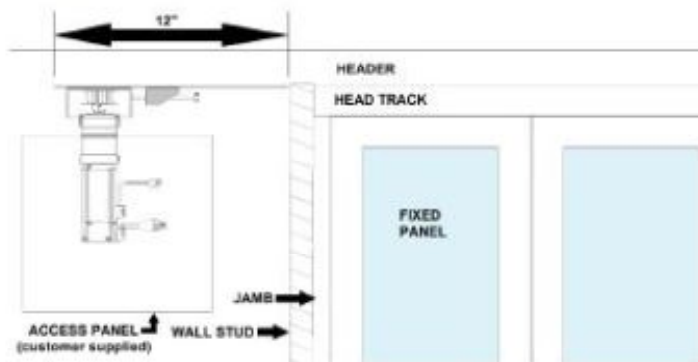


ONE WAY DOOR MOTOR ASSEMBLY POSITIONING

When installing the motor assembly, a minimum of 4-inches of clearance must be allowed within the wall outside of the door frame. TOP VIEW example shown below.

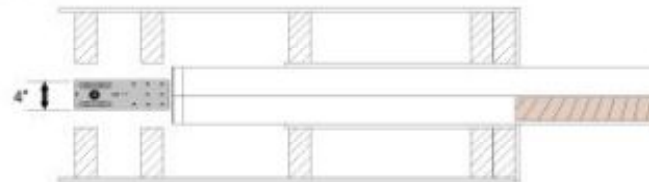


A minimum of 12 inches clearance must be allowed from the wall stud. SIDE VIEW example shown below.



BI-PART DOOR MOTOR ASSEMBLY POSITIONING 10

When installing the motor assembly, a minimum of 4-inches of clearance must be allowed within the system. TOP VIEW of clearance of the motor assembly inside the door pocket shown below.



A minimum of 12 inches clearance must be allowed from the end of the head track to the wall stud. SIDE VIEW of clearance of motor assembly installation inside the door pocket shown below.

