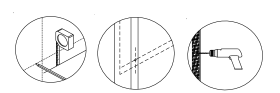
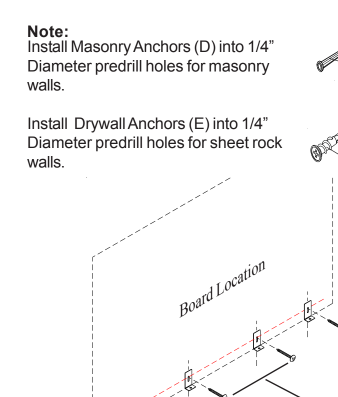


1 Determine board location. Measure from floor to the bottom edge of board. Mark with pencil line the corner location. Measure up from bottom edge of board 1-1/4", and draw line as shown. Locate stud near each end of board and drill pilot holes along line using 1/8" drill bit.





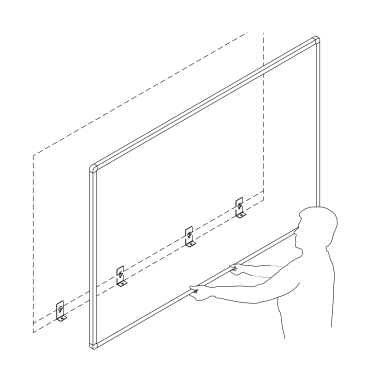


2 Attach ½ the # of Angle Brackets using Long Screws (B) as shown.

 $(\mathsf{E})$ 

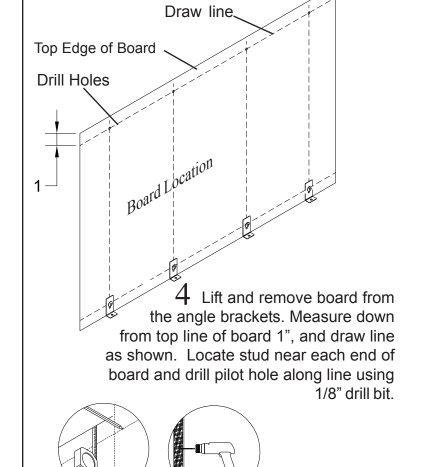
Equally

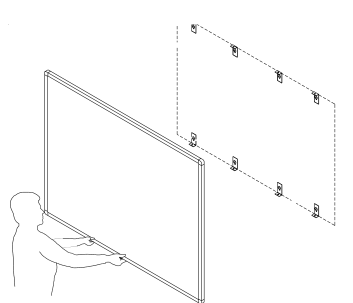
Spaced





3 Set board on the Angle Brackets. Draw line along top edge of board.





5 Secure top Angle Brackets (A) to the wall using long screws (B) as shown. Set board on the bottom angle brackets.





