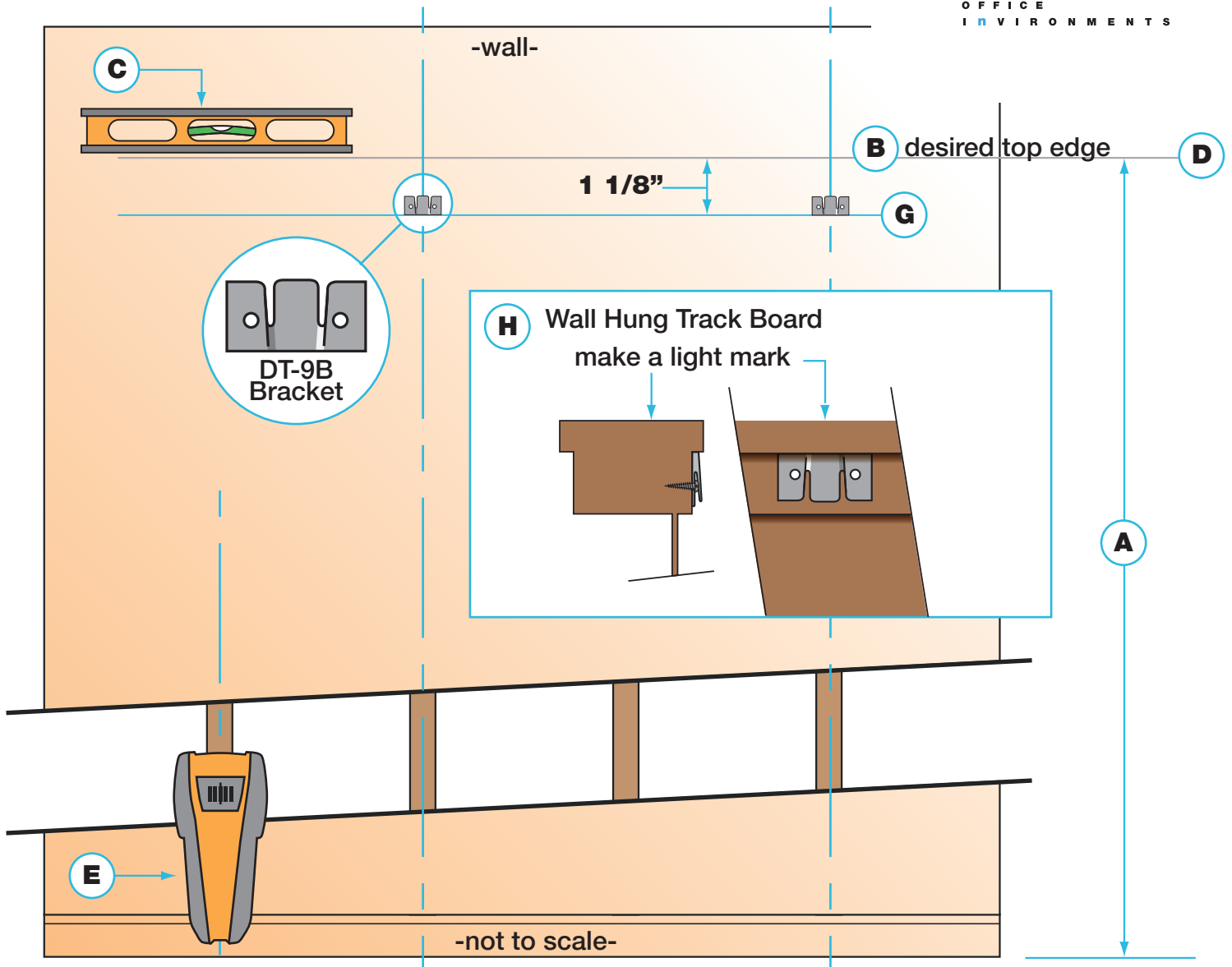


Hanging A Framed Wall Hung Tack Board



- 1) Take a tape measure (A) and measure from the floor to the top of the unit at the height you would like the unit to hang (B).
- 2) Take a level (C) and draw a **level** line (D) equal to the total length of the tack board (i.e. 48" or 66" or 72")
- 3) If you have a stud finder (E) use this (or some means) to locate the studs in the wall along this same level line (D) that you have drawn. **NOTE a wall hung tack board must be mounted to wall studs. Mounting into drywall or any material other than the wall studs will not support the unit and voids all Inwood warranty and liability concerns.**
- 4) After locating the studs, using the tape measure, measure 1 1/8" down along the wall studs from line (D) (as shown in F). From this point using the level, draw a Level line over the stud. This line should be parallel with line (D). See (G).
- 5) Using one of the DT-9B brackets (as shown in G), place the bottom edge of this DT-9B bracket evenly along (G) as drawn.
- 6) Using two each of the #6-1 1/2" screws as supplied attach the DT-9B brackets along the (G) line from #5 above. Do this for each located stud.
- 7) Holding the framed tack board against the wall along the level line (B), make a light mark on the top of frame directly centered above where the wall mounted DT-9B brackets (G) are located.
- 8) Turn the frame over and on the back side of the frame; (see H) mount a DT-9B bracket centered on the marks on the top you made in #7 above. Use two #6-5/8 screws to mount these brackets.
- 9) Lift the framed tack board up approx. 1" above the wall mounted brackets. Holding the frame against the wall, slide the frame down along the wall unit the DT-9B bracket on the frame "seat" into the brackets mounted on the wall. Your tack board is now mounted.