

**EQUIPMENT REQUIRED:**

#2 Philips Head Screwdriver  
Chalk Line or laser level

Level  
Power Drill & Bits

Wall Mounting Hardware

Verify sizes and quantity of units delivered prior to installation. Contact Educational Equipment with any discrepancies at 330-673-4881.

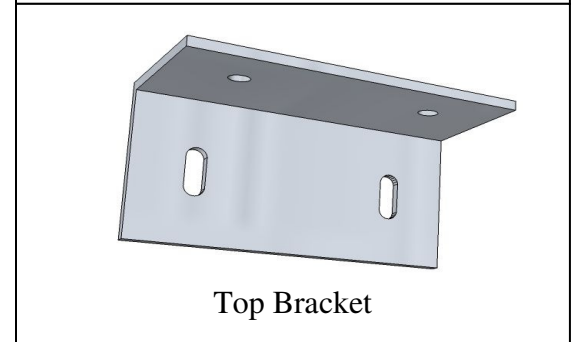
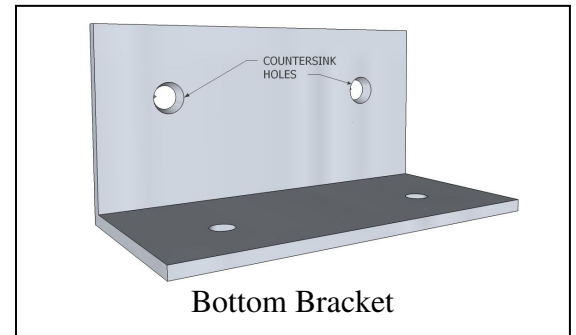
Complete hanging hardware is included with each unit. If wall construction prevents the use of hardware as furnished, it is the responsibility of the customer to furnish the required fasteners.

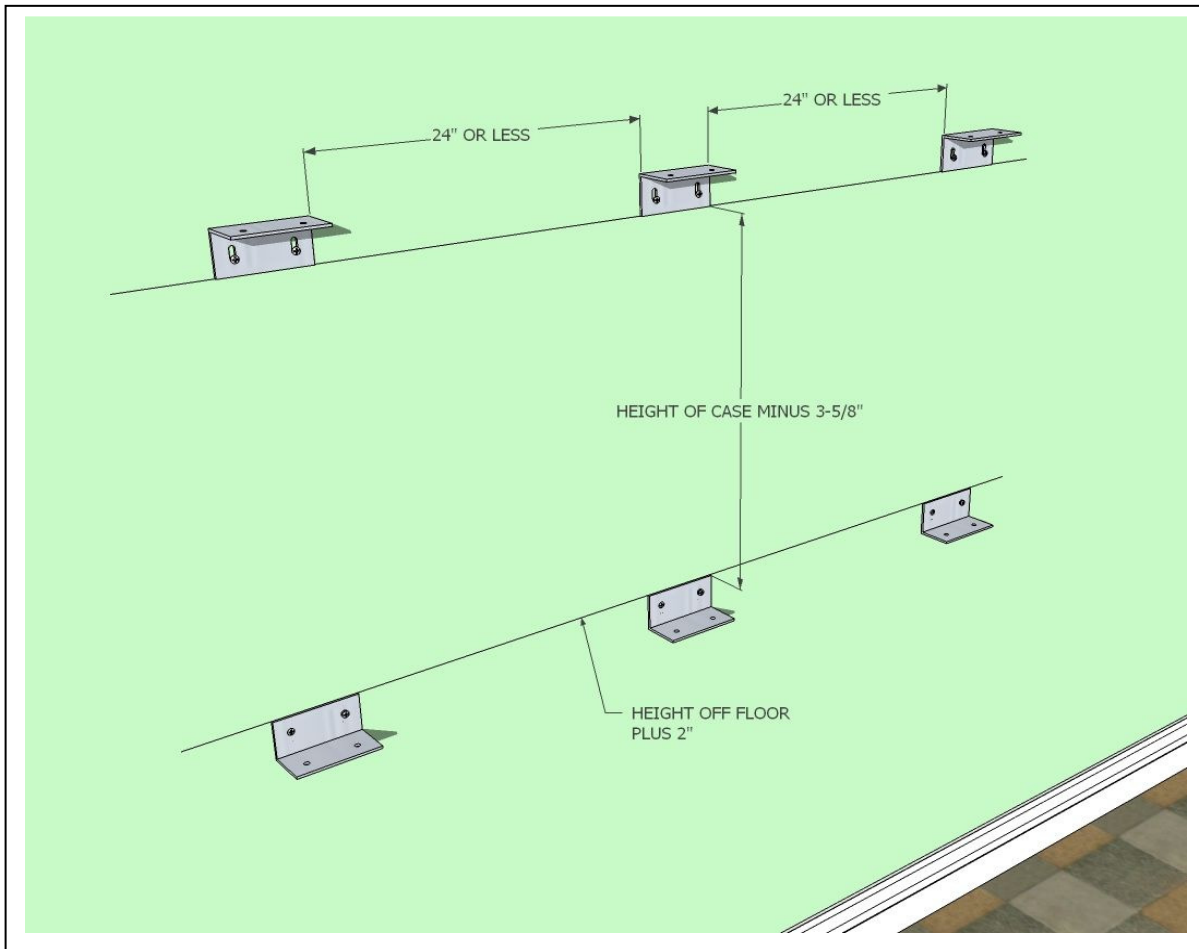
**NOTES:**

- a) *Manufacturer recommends L brackets 1" from each end and every 24" for proper case support.*
- b) *Screws should be fastened into existing wall studs.*
- c) *Brackets with the countersink holes are used for the top. Brackets with the slotted holes are used for the top.*

- (1) Determine the location and mounting height from the floor to the bottom of the case. (Typically 36") Level & strike a chalk line at 2-1/8" up from that dimension.
- (2) Install bottom brackets, countersink holes against the wall, following the above **Notes** with #10 screw by either:
  - a) Stud: Drill **9/64"** holes at 1" deep
  - or**
  - b) No Stud: Drill **1/4"** holes for the expansion plug. (Be sure to use the correct bit type)
- (3) Measure the overall case height & subtract 3-5/8". Level & strike a chalk line up that distance from the top of the bottom bracket.
 

EXAMPLE: 48" minus 3-5/8" = 44-3/8"
- (4) Install top brackets with slotted side against the wall and the bottom at the line or just above. Keep screws near bottom of the slot and do not over tighten; you will need to move the brackets in the next step.





- (5) Once brackets are installed, pick up the case (two people recommended) and set on lower brackets. Tap top bracket down till it is secure against the top of the case. Install self tapping screws through the predrilled holes in the brackets and into the case bottom and top.
- (6) Finally, make sure all screws are tight and case is secure.

