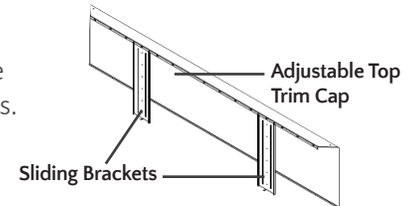


McCain Walls® Adjustable Top Trim Caps

McCain Walls Adjustable Top Trim Caps (ATTC) are designed to close small gaps between the top of a modular walls system and an existing ceiling. The adjustable trim caps eliminate the need to retrofit standard panels or use a less than a superb option finish to close off the gap.

The ATTC kits include two sliding brackets and an L-shaped top trim cap. Trim caps are available in three sizes- 9", 12", and 18". The installation process is the same for all sizes.



INSTALLATION INSTRUCTIONS

1. Set the sliding brackets on to the top rail system.



2. Attach each sliding bracket loosely to the back of the top rail of a modular system, placing each one near the ends of the top trim cap.



3. Place the top trim cap into the slots located on the top of the sliding bracket.



4. Holes are located on the back of the adjustable top trim cap and on the top of the sliding bracket, designed to help easily attach the items.
If the holes align, use a screw to attach.
If the holes do not align, use a self-tapping screw to attach.



CONTINUED

5. Tightly secure the adjustable top trim cap to the sliding brackets.



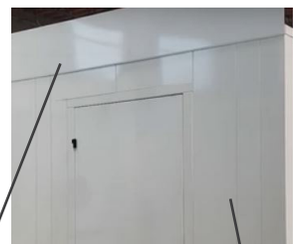
6. Once the sliding brackets are secured to the adjustable top trim cap, slide the trim cap upward to the desired height, closing off the gap between the modular walls and the ceiling.



7. Tighten and secure the screws located on the sliding bracket and the back of the top rail.



8. This completes the installation of an adjustable top trim cap. Repeat the process if additional adjustable top trim caps are required.



Adjustable Top
Trim Cap

Modular Walls
System with Single
Door