





Slider plate in full forward position sets box for 1/2" drywall.

Slider plate retracted sets box in fully adjusted forward position for maximum wall substrate thickness of 1 3/8".

## INSTALLATION INSTRUCTIONS:



1. Position slider plate forward so box will mount in its normal position for nominal drywall thickness.

2. Attach SliderBOX<sup>TM</sup> to wood stud by driving screws in tight.



3. Wires should be installed and drywall hung and trimmed according to building code.



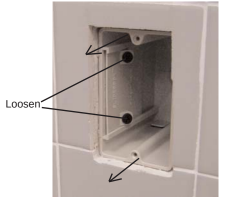
4. SliderBOX<sup>TM</sup> will be mounted flush with drywall at this point.

## ADJUST BOX FOR ADDITIONAL WALL SUBSTRATE:



1. Once additional wall substrate is applied, the SliderBOX<sup>TM</sup> will need to be adjusted flush to the new surface.

2. Make sure there is clearance around the box prior to adjustment.



3. Loosen the two mounting screws until box moves freely in the slider mechanism and will slide forward.

4. Grab box interior or the installed wire and pull forward until top edge is flush with the new surface.



5. Re-tighten the slider plate mounting screws.

6. Install wire device and cover plate.





Note: When using the Allied Moulded LVP-2 (Low Voltage Partition), the cubic inch volume for each compartment is as follows:

*For flush device box catalog numbers:* SB-2; 20 cu. in. SB-3; 19.6, 18.9, and 19.6 cu. in. SB-4; 18.0, 17.3, 17.3 and 18.0 cu. in.





