## **SLIDERBOX®** Adjustable Electrical Boxes





### SLIDERBOX® fiberglassBOX® Features

- The 1099-AB is 🕲 listed for 2HR fire resistive walls.
- fiberglassBOX<sup>®</sup> material, so no putty pad is needed when following the Uniform Building Code (3" minimum distance between boxes).
- Sound rated up to STC (Sound Transmission Class) rating of 54
- 0"-2" of adjustability to fit most wall finishes and arrives preset for 1/2" standard drywall applications.
- · 6-32 UNC tapped holes for easy device mounting
- Corrosion resistant metal bracket for a solid hold to a wood or metal wall stud.
- · One screw design for easy adjustability.
- Knockout for a 1/2" NM connector



0"-2" of Adjustability

1/2" NM Connector Knockout



1099-AB

The adjustability of the original SLIDERBOX® reimagined and made with the fiberglassBOX® material.

# Going all the way... to the edge.

### SLIDERBOX® fiberglassBOX® Installation Instructions

- Position adjustment screw so box will mount in the 1/2" drywall position.
- 2. Attach SLIDERBOX® to wood/ metal stud using the attached mounting plate.
- Wires should be installed and drywall hung and trimmed according to building code.
- SLIDERBOX<sup>®</sup> will be mounted flush with drywall at this point.







Learn more about the SLIDERBOX® fiberglassBOX® now!



#### Instructions to Adjust Box for Additional Wall Substrate



- A. Once additional wall substrate is applied, the SLIDERBOX® will need to be adjusted flush to the new surface.
- B. Make sure there is clearance around the box prior to adjustment.
- C. Using the adjustment screw, rotate to move the box to the required depth.
- D. Install wire device and cover plate.

	IUJJ-AD									
e ×	Cu. In.	Catalog			Exterior Dimensions			UPC#	Std. Pkg.	Std. Wt.
SLIDERBOX <sup>®</sup> iberglassBOX	Volume	Number	Component Description		D	W	Н	85339	Qty.	(lb.)
	22.5	1099-AB	Single gang adjustable outlet box, external mounting plate for use in wood or steel non-load-bearing studs 25 gauge or lighter, ½" knockout, depth adjustable from 0"-2"		3-9/16	3-3/8	3.83	98838	50	29