

SLIDERBOX® Now Vailable ^{Adjustable} Floor Boxes

NONMETALLIC ADJUSTABLE WALL, CEILING & FLOOR BOXES FOR NEW AND OLD WORK CONSTRUCTION

The SLIDERBOX[®] series is a family of adjustable wall, ceiling & floor boxes for applications where the substrate thickness goes beyond the standard wallboard.



Nonmetallic Adjustable Wall Box for Both New & Old Work Construction

Unlike other adjustable boxes, with SLIDERBOX® there's no need to remove or relocate mounting screws to reposition the box.



SLIDERBOX® Features



- Slots retain slider plate and guide it in a straight motion.
- Internal rails guide slider plate for smooth mounting adjustability in wall substrates from 1/2" to 1 3/8" thick, and ceiling substrates from 1/2" to 1 5/32".
- Square corner design allows easy wall cut-in (old work applications).
- Molded spline device holes for quick device screw installation in wall boxes and machine tapped threads for ceiling fixture support in round ceiling boxes.
- Allied Moulded exclusive patented (U.S. Pat. #6365831 B1) molded in Speed Klamps[™] in multi-gang and ceiling boxes.
- Molded of engineering grades of nonmetallic thermoplastic.
- SB-2, SB-3 are 🖲 listed for 2HR fire resistive walls.
- SB-1, SB-1H, SB-CB and SB-CBFR are 🖲 listed for 2HR fire resistive walls and ceilings.



- Slider plate holds screws in ready position to enable contractor to mount boxes faster.
- Patent #7,855,338 design allows for adjustments in new or old work installations.
- Fan support product has steel bracket and mounting bolts for secure paddle fan mounting.



- Heavy-duty non-slip pad to ensure box and slider assembly solidly hold mounted position.
- Tested to hold 50 lbs. hung on box to simulate power cord pull-out strength.
- Multi-gang boxes consist of internal holding slots for LVP-2 low voltage partitions and dual voltage applications.





SLIDERBOX® installed with ½" drywall.



SLIDERBOX® adjusted for additional ceramic tile.

SLIDERBOX® Installation Instructions

- 1. Position slider plate forward so box will mount in its normal position for nominal drywall thickness.
- 2. Attach SLIDERBOX[®] to wood stud by driving screws in tight.
- 3. Wires should be installed and drywall hung and trimmed according to building code.
- 4. SLIDERBOX[®] will be mounted flush with drywall at this point.







Instructions to Adjust Box for Additional Wall or Ceiling Substrate

Learn more about

SLIDERBOX®

products now!





- 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. Loosen the two mounting screws until box moves freely in the slider mechanism and will slide forward.
- D. Grab box interior or the installed wire and pull forward until top edge is flush with the new surface.
- E. Re-tighten the slider plate mounting screws.
- F. Install wire device and cover plate.

Product Specifications



SB-1



SB-1H



SB-2



SB-3





SB-4



SB-2 with LVP installed

LVP-2

	Cu. In.	Catalog		Exter	ior Dimens	sions	UPC#	Std. Pkg.	Std. Wt.
នួ	Volume	Number	Component Description	D	W	H	85339	Qty.	(lb.)
Boxes	23.0	SB-1	Single gang adjustable outlet box, internal stud screws for use in wood or steel non-load-bearing studs 25 gauge or lighter, ½" knockout	3-9/16	2-5/16	3-¾	94500	48	14
table	23.0	SB-1H	Single gang adjustable outlet box, horizontal mount , internal stud screws for use in wood or steel non-load-bearing studs 25 gauge or lighter, ½" knockout	3-9/16	3-¾	2-5/16	94503	12	4
[»] Adjustable	42.0	SB-2	Two-gang adjustable outlet box, internal stud screws for use in wood or steel non-load-bearing studs 25 gauge or lighter, molded-in Speed Klamps TM , two $\frac{1}{2}$ " knockouts	3-9/16	4	3-¾	94501	24	9
SLIDERBOX®	61.0	SB-3	Three-gang adjustable outlet box, internal stud screws for use in wood or steel non-load-bearing studs 25 gauge or lighter, molded-in Speed Klamps TM , two $\frac{1}{2}$ " knockouts	3-9/16	5-13/16	3-¾	94502	6	3
SLIDI	74.8	SB-4	Four-gang adjustable outlet box, internal stud screws for use in wood or steel non-load-bearing studs 25 gauge or lighter, molded-in Speed Klamps™, two ½" knockouts *NOTE: Not UL [®] classified for fire resistive walls	3-9/16	7-5/8	3-¾	94504	6	4

v Voltage artition	Catalog Number	Component Description	UPC# 85339	Std. Pkg. Qty.	Std. Wt. (lb.)
w Vo artiti	LVP-2	Low voltage divider plate for use with SB-2, SB-3, and SB-4.	80005	50*	3
Pok			* Consists of te	n (10) packages of five	(5) pieces each.









SB-CB

	Cu. In.	Catalog		Exterior Dim.		Fan	Fixture	UPC#	Std. Pkg.	Std. Wt.
Dia.	Volume	Number	Component Description	D	W	Rating	Rating	85339	Qty.	(lb.)
4"	25.0	SB-CB	4" diameter adjustable ceiling box, internal stud screws for use in wood or steel non-load-bearing studs 25 gauge or lighter, molded-in Speed Klamps™, two ½" knockouts	2-¾	4	_	50 lb.	94505	12	3
SLIDERB0X [®]	25.0	SB-CBG	4" diameter adjustable ceiling box, internal stud screws for use in wood or steel non-load-bearing studs 25 gauge or lighter, ground strap, molded-in Speed Klamps™, two ½" knockouts	2-¾	4	_	50 lb.	94507	12	4
SLIE	25.0	SB-CBFR	4" diameter adjustable fan & fixture support, internal stud screws for use in wood or steel non-load-bearing studs 25 gauge or lighter, molded-in Speed Klamps™, two ½" knockouts, paddle fan mounting bracket and screws	2-¾	4	70 lb.	90 lb.	94506	12	10





Slider plate in full forward position sets box for $1/2^{\prime\prime}$ drywall.

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



	SLIDERBOX [®] Adjustable Floor Box Assemblies													
SBFB-1 SBFB-1DB SBFB-1N SBFB-1CVR													GBFB-1CVR	
			over nish		Cover Type Devi		vice	LV Provision		UPC# 85339	Std. Pkg. Qty.	Std. Wt. (lb.)		
	24.0	SB	FB-1	В	rass	FI	ip Lid	Deco	orative		No	97528	6	10
	24.0	SBF	BFB-1DB Nickel		Flip Lid		Decorative		No		97529	6	10	
	24.0	24.0 SBFB-1N Dark Bronze		Bronze	Flip Lid		Decorative		No		97530	6	10	
	Catalog Number		Used	With	Cover Fi	nish	Cover	Гуре	Devi	ce	LV Provision	UPC# 85339	Std. Pkg Qty.	Std. Wt. (Ib.)
	SBFB-1CVR		SBFI	3-1	Brass	5	Flip L	_id	Decora	ative	No	97617	1	1
	SBFB-1DBCVR		SBFB-	1DB	Dark Bronze Flip I		_id	Decorative		No	97619	1	1	
SBFB-1NCVR		SBFB	-1N	Nicke	el	Flip L	_id	Decora	ative	No	97618	1	1	

WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.





Scan here for more information about the new SBFB series.



www.alliedmoulded.com



ALLIED MOULDED PRODUCTS, Inc.

222 North Union Street Bryan, OH 43506

Phone: 800.722.2679 Fax: 800.237.7269

www.alliedmoulded.com



Available Through: