# Arlington

## Non-Metallic Outlet Box for New Construction

Adjustable for wall thicknesses from 1/4'' to 1-1/2''. It's perfect for use when the final wall thickness is unknown. Mounts directly to a wood or steel stud.

CATALOG NUMBER	UPC/DCI/NAED MFG #018997	DESCRIPTION/ CU. IN.	UNIT PKG	STD PKG	DIM A	DIM B	DIM C
FA101*	04241	Single-gang/Vertical/21.0	25	25	3.720	2.299	3.875
FA101H*	11102	Single-gang/Horizontal/21.0	25	25	3.720	2.299	3.875
FA101LP	76880	Single-gang/Vertical/18.3	25	25	3.720	2.299	3.320
FA102*	04242	2-Gang/43.5	10	10	3.720	4.111	3.875
FA102D	04245	Voltage divider	25	25	3.531	3.775	.105
FA103*	04243	3-Gang/65.0	10	10	3.720	5.923	3.875
FA104	04244	4-Gang/87.0	10	10	3.720	7.735	3.875

Add suffix "GC" to Catalog # when ordering in Canada to include grounding clip, for example FA101GC. \*2 hour fire rating

#### FEATURES AND BENEFITS

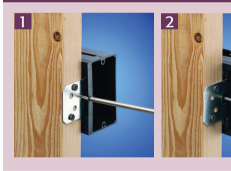
• No more set back boxes, IN/OUT BOX <sup>™</sup> depth adjusts before OR after the wall finish is done

PATENTED.

MADE IN USA.

- Depth adjustment screw is accessible even after the wall finish is in place
- Secure installation. Mounts to wood or steel studs in new construction
- FA101LP is low profile and designed for new work installations with shallower wall cavities
- FA102D low voltage separator for use with multiple gang versions
- Complies with 2020 NEC, 314.20 for set back boxes
- Fast and easy to install

### INSTALLATION INSTRUCTIONS



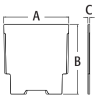
#### 1) Attach IN/OUT BOX to wood or steel stud with captive installation screws. Feed the wires through the knockout.

2) If the box is too far forward or back simply adjust the depth by turning the screw.

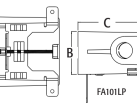


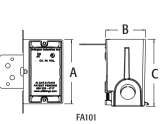


Α



FA102D











FA101H



FA101LP



FA102



FA103



FA104



FA102D