## Large Flange Listed Box Extenders

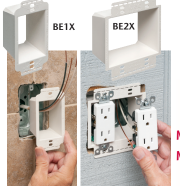


## THE Answer to Set Back Electrical Boxes – Now in 3 and 4-Gang!









	Catalog Number	UPC/DEI/NAED Mfg. #018997	Description LARGE FLANGE BOX EXTENDERS	Std Pkg
	BE1X	40171	Single-gang with larger flange	25
	BE2X	48973	Two-gang with larger flange	25
NE	W! BE3X	48974	Three-gang with larger flange	10
NE	W! BE4X	48975	Four-gang with larger flange	10

Works in handy boxes and 4" square electrical boxes with plaster rings for a single switch or receptacle. Functions with all standard devices, switches and GFCIs.

Patented/Additional patents pending

Arlington's non-conductive box extenders extend set back metal or non-metallic electrical boxes up to 1-1/2 inches, the easy way!

They work with any single gang device and most steel and non-metallic outlet boxes, providing a level, fully supported wiring device that's flush with the wall surface. In steel boxes they prevent arcing and shorting by creating a barrier between the box and device screws.

Now available in three- or four-gang, our newest box extenders have a slightly larger flange that provides extra device support when the wall opening is miscut or oversized. They accommodate midi or jumbo cover plates – and they're trimmable along the perforated flange for use with standard plates. Best of all they cost the same as our 'regular' flange box extenders. If you normally use a midi plate these are the box extenders for you!



- Complies with NEC 2017, article 314.20 for set back boxes
- 2-hour fire rating

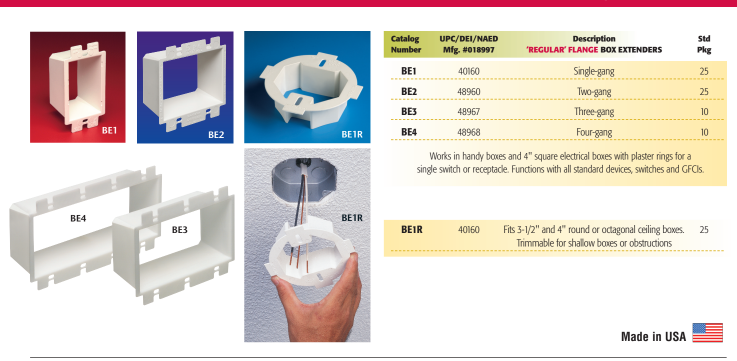


1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 • Fax 570/562.0646

www.aifittings.com

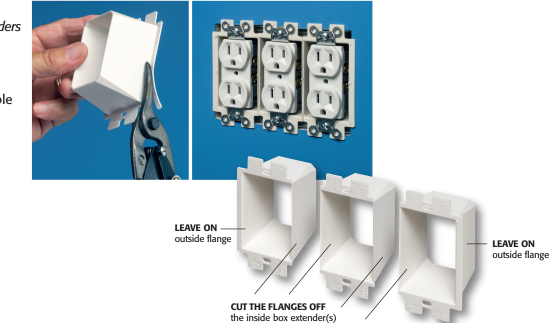
## **Regular Size Flange Listed Box Extenders**

## Extend set back metal or non-metallic electrical boxes up to 1-1/2"



No three or four-gang Box Extenders on the truck? No problem!

**BE1** Single gang box extenders are trimmable for use in multiple boxes.





1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 • Fax 570/562.0646 www.aifittings.com Distributed by

Patented/ Additional patents pending

BoxExt 12/18 25M