UL/CSA Listed Box Extenders



THE Answer for Set Back Electrical Boxes



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.

Our newest box extenders, the single gang BE1X and two-gang BE2X have a slightly larger flange that provides extra device support when the wall opening is miscut or oversized. Both accommodate midi or max cover plates. Both are trimmable for use with standard plates, and 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



Additional patents pending

Patented/

Arlington

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

UL/CSA Listed Box Extenders

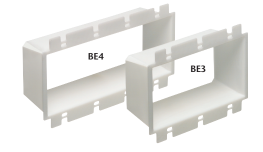
Extend set back metal or non-metallic electrical boxes up to 1-1/2"



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

_			
Catalog Number	UPC/DEI/NAED Mfg. #018997	Description BOX EXTENDERS	Std Pkg
BE1	40160	Single-gang	25
BE1X	40171	Single-gang with larger flange	25
BE2	48960	Two-gang	25
BE2X	48973	Two-gang with larger flange	25
BE3	48967	Three-gang	10
BE4	48968	Four-gang	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.



BE1R 40160 Fits 3-1/2" and 4" round or octagonal ceiling boxes. 25 Trimmable for shallow boxes or obstructions

BE1R

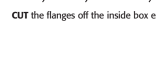


Single gang box extenders are trimmable for use in multiple boxes.



1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 Fax 570/562.0646 www.aifittings.com 0714 REV 1116/15M







Distributed by

LEAVE ON

outside flange

Patented/ Additional patents pending