

# Low Profile Furred Wall Box® Use with Your Own Cover

# Add Arlington Box Extenders for Broader Application and Use

# Base Assemblies for 1/2" Wall Thickness & Standard Depth Device Install on 1x2 Furring Strips & Block or Concrete Wall with 1/2" Drywall Furring strip flange Mounting Bracket Two-gang FSB22 FSB12



### Eliminates installation steps

**NO** new furring strips **NO** wall break out **NO** sealing hole

1 \$60/hour fully burdened labor rate

BE2



Our BOX EXTENDERS broaden applications. See below for specific conditions.



with this condition:

Overall Total Wall Layer Thickness GREATER than 1/2"

Example: 3/4" thick layer (1/2" wallboard and 1/4" tile)



BE<sub>1</sub>



Arlington's **FSB version Furred Wall Box**®, saves time – and makes challenging outlet box installation easy!

These new single and two-gang low profile assemblies with 1/2" raised box covers combine with other Arlington products to offer installation solutions for varying wall thicknesses from 1/2" to 1-1/2" thick and varying device depths.

Designed for use with existing 1x2 drywall furring strips – FSB series outlet boxes can also be mounted on a concrete block wall *between furring strips* so installers can place the box/outlet where it's needed.

# Eliminates installation steps Fast, easy installation

There's NO NEED to break out concrete block. NO NEED to install separate furring strips. And NO NEED to seal the block wall breakout and box.

- Integral cable securement and retention No pullout!
- Accommodates standard and GFCI devices in varying depths – Uses standard decorator-style wall plates
- Box volume (cu. in.)
   Single gang FSB12 17.0 (280 ml)
   Two-gang FSB22 20.5 (336 ml)
- High strength –
   Withstands freeze/thaw cycles



Patent pending





**Arlington®** 

# Low Profile Furred Wall Box® Use with Your Own Cover



# Add Arlington Box Extenders for Broader Application and Use



1/2" drywall

FSB12 & FSB22 Base Assemblies for 1/2" Wall Thickness & STANDARD Depth Device Install on 1x2 Furring Strips and Block – or Concrete Wall with 1/2" Drywall











## Add our BOX EXTENDERS for these specific conditions.

Is **Total Wall Layer Thickness** 

GREATER
THAN 1/2"?

YES

Add BE1 or BE2





Wall Thickness GREATER than 1/2" up to 1-1/2"

1/2" Wall Thickness • DEEP Device

2 Using a **Deep Depth Device?** 

(GFCI, USB, Dimmer)



Add BES1 or BES2





Catalog UPC/DEI/NAED





Unit/Std



	Number	Mfg. #018997	997 Furred Wall Box Assembly • Box Extenders		
	FSB12	99361	One-gang Furred Wall Box assembly w 1/2" raised cover	1/10	
	FSB22	99362	Two-gang Furred Wall Box assembly w 1/2" raised cover	1/10	
	BES1	48976	Single gang surface box extender	1/10	
	BES2	48977	Two-gang surface box extender	1/10	
	BE1	40160	Single gang box extender	25/25	
	BE2	48960	Two-gang box extender	25/25	

Description

FSB12 and FSB22 kits include (4) screws each



Distributed by		