2022

## **CI/EIFS/Hard Coat**



## **Low Profile, Recessed Electrical Box**

Product Number	Dimensions/Description	Flange Style	Cover Color	Pcs per Box
PCDBVME1C	IN BOX® Electrical box for 1-1/2" (38 mm) EIFS and DEFS foam wall systems.	Fixed	Clear	4
PCDBVME1W		Fixed	White	4
PCDBVMA1C	For EIFS and DEFS foam wall systems up to 2" (51 mm) thick.	Adjustable	Clear	4
PCDBVMA1W		Adjustable	White	4

Patented - Arlington Industries, Inc.

Arlington Industries' IN BOX® for EIFS and DEFS is now available from Plastic Components! These one-piece electrical boxes save labor time, and because IN BOX installs in the wall, you'll get a great-looking job too. The cover protrudes from the wall just enough to provide a neat, clean appearance.

The fixed-flashing style IN BOX offers superior moisture control in 1-1/2" foam wall systems. It has a large, built-in flange that eliminates the need for a separate flashing.







The **adjustable flange** style adjusts to fit any foam board thickness or custom finish in concrete block and stucco applications.

For 1-1/2" thick foam board

For finishes 1/4" (6 mm) to 2-1/2" (64 mm) thick on walls 2-3/4" (70 mm) to 5" (127 mm) deep.





The base coat mesh should be lapped over the top of the perforated flanges and across all butt joints.

## Application

Flange opened for thicker foam board or finish

Offers aesthetic value as a low profile, non-metallic electrical box that installs IN the wall. The cover protrudes approximately 3/4" (19 mm) from the surface of the wall, depending on the thickness of the stucco finish.

## **Specifications**

Non-metallic electrical box shall be Plastic Components, Inc. IN-BOX® #\_\_\_\_\_. Made of UV rated, PVC material. UL and CSA Listed.





