

## EXTRA-DUTY Weatherproof-while-in-use, Low profile Cover



for New & Existing Vinyl Siding



for Textured Surfaces, Rigid Siding



for Retrofit Flat Surfaces including brick



for New Brick in brown or white

IN BOX meets 2014 NEC, Section 406.9 (B) for the protection of exterior outlets which require the use of an extra-duty weatherproof while-in-use cover for all outdoor 15 or 20 AMP receptacles. Also meets 2015 CEC (Rule 26-702) for receptacles Made in USA exposed to the weather.

With IN BOX<sup>™</sup> there are no extra parts to purchase or handle. You'll save big on labor and materials.

One-piece IN BOX, the recessed electrical box for exterior use, eliminates installing multiple pieces an electrical box, bubble cover assembly and a siding block on siding. And the job looks great because IN BOX installs in the wall - so less shows outside. It's that simple.

Cost savings. Time savings. A great-looking job. Get it all in Arlington's one-piece IN BOX!

- Non-metallic, 22.0 cu. inch electrical box with extra-duty weatherproofwhile-in-use clear or white cover
- Single and two-gang, vertical and horizontal. for a variety of applications



- For new and old work
- . Accepts single-gang devices no gaskets required



Installs in the wall. Less shows outside!







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

# **EXTRA-DUTY** Weatherproof-while-in-use, Low profile Cover

### RETROFIT

CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997		<b>CRIPTION (single gang)</b> unting Orientation/Uses	COVER COLOR	STD PKG
FOR FLAT DBVR1C	SURFACES * 14313	(Also av	ailable with steel box) Vertical	Clear	4
DBVR1W	14314		Vertical	White	4
DBHR1C	77604		Horizontal	Clear	4
DBHR1W	77606		Horizontal	White	4

### FOR EXISTING VINYL SIDING \*

		VERTICAL		
DBVR131C	14370	For 1/4" & 5/16" siding	Clear	4
DBVR131W	14375	For 1/4" & 5/16" siding	White	4
DBVR141C	14371	For 1/2" siding	Clear	4
DBVR141W	14376	For 1/2" siding	White	4
DBVR151C	14372	For 5/8" siding	Clear	4
DBVR151W	14377	For 5/8" siding	White	4
DBVR171C	14373	For dutch lap siding	Clear	4
DBVR171W	14378	For dutch lap siding	White	4
		HORIZONTAL		
DBHR131C	77612	For 1/4" & 5/16" siding	Clear	4
DBHR131W	77614	For 1/4" & 5/16" siding	White	4
DBHR141C	77616	For 1/2" siding	Clear	4
DBHR141W	77618	For 1/2" siding	White	4
DBHR151C	77620	For 5/8" siding	Clear	4
DBHR151W	77622	For 5/8" siding	White	4
DBHR171C	77624	For dutch lap siding	Clear	4
DBHR171W	77626	For dutch lap siding	White	4

#### **FOR CEMENTITIOUS RIGID LAP SIDING \*** DBVR131C Clear 14370 Vertical 4 DBVR131W Vertical White 14375 4 DBHR131C 77612 Horizontal Clear 4 DBHR131W 77614 Horizontal White 4

#### \* AVAILABLE IN TWO-GANG STYLE

To order box with Ground Clip for Canada, add suffix 'GC', ie DBVMA1WGC.



IN BOX meets 2014 NEC, Section 406.9 (B) for the protection of exterior outlets which require the use of an extra-duty weatherproof while-in-use cover for all outdoor 15 or 20 AMP receptacles. Also meets 2015 CEC (Rule 26-702). for receptacles exposed to the weather.

# Arlington

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



DBVM2C Two-gang for Stucco

WITH ADAPT	ER SLEEVE •	FOR NEW BRICK (Also available	e with steel	box)
DHB1C	54880	White box • Horizontal	Clear	4
DHB1W	54882	White box • Horizontal	White	4
DVB1C	43609	White box • Vertical	Clear	4
DVB1W	43620	White box • Vertical	White	4
DHB1BRC	54881	Brown box • Horizontal	Clear	4
DHB1BR	54875	Brown box • Horizontal	Brown	4
DVB1BRC	43608	Brown box • Vertical	Clear	4
DVB1BR	43595	Brown box • Vertical	Brown	4

Distributed by

IN BOX 0516/15M

Patented. Other patents pending.

## **NEW CONSTRUCTION**

CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	DESCRIPTION (single gang) Mounting Orientation/Uses	CLEAR STD COVER PKG
FOR ANY	NEW VINYL SIDI	NG * (Also available with steel	box)
DBVS1C	14317	Vertical	Clear 4
DBVS1W	14318	Vertical	White 4
DBHS1C	77600	Horizontal	Clear 4
DBHS1W	77602	Horizontal	White 4
	CO & TEXTURED C plastic block bushi	· · · · · · · · · · · · · · · · · · ·	with steel box)
DBVM1C	14315	Vertical	Clear 4
DBVM1W	14316	Vertical	White 4
DBHM1C	77608	Horizontal	Clear 4

DBHM1W	77610	Horizontal	White	4				
With fully adjustable flange depth FOR ANY FOAM WALL SYSTEM AND								
FOR USE WH	IERE STUCCO THIC	KNESS VARIES on co	oncrete block, stuc	CO				
DRVMA1C	77632	Vertical	Clear	Δ				

Tok obe mere proced meeners on concrete block, staced						
DBVMA1C	77632	Vertical	Clear	4		
DBVMA1W	77634	Vertical	White	4		

### FOR CEMENTITIOUS RIGID LAP SIDING

DBVM1C	14315	Vertical	Clear	4
DBVM1W	14316	Vertical	White	4
DBHM1C	77608	Horizontal	Clear	4
DBHM1W	77610	Horizontal	White	4

#### FOR 1-1/2" WALL SYSTEMS

with fixed flange	e depth		
DBVME1C	77645	Vertical	Clear 4
DBVME1W	77646	Vertical	White 4

#### FOR NEW BRICK

DBHB1C 77628 White box • Horizontal Clear 4 DBHB1W 77630 White box • Horizontal White 4