

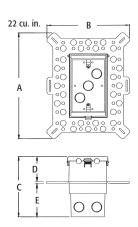
# Low Profile IN BOX™ for New Construction Stucco, Textured Surfaces, and Rigid Siding



DBVM1C



DBHM1W



## In Box for new stucco, textured surfaces, and rigid siding includes...

Box with weatherproof-in-use extra-duty cover; installed bug plugs; (1) standard duplex and (1) standard GFCI face plate; (1) NM cable connector; block bushing with washer; and an in-place, disposable mud cover.

Scan For Video



One-piece, 22.0 cu. inch recessed electrical box with weatherproof-in-use extra-duty cover for stucco over masonry or wood construction. Also for cementitious/fiber rigid lap siding. Non-metallic cover and base. Accepts most single gang wiring devices and uses standard indoor wall plates or a GFCI cover plate. Box and white cover are textured/ paintable. UV rated plastic for long outdoor life.

#### **FEATURES AND BENEFITS**

- One-piece assembly replaces the installation of an electrical box and bubble cover assembly
- Installs in the wall, so less of it shows outside
- · Holes in flange allow stucco to bond firmly
- Install option: Cover is removable for easier device installation

CATALOG NUMBER	UPC/DCI/NAED MFG #018997	ORIENTATION/ COVER COLOR	UNIT PKG	STD PKG	DIM A	DIM B	DIM C	DIM D	DIM E
DBVM1C	14315	Vertical/Clear	1	4	9.058	7.012	5.160	1.805	3.222
DBVM1BR	09026	Vertical/Brown	1	4	9.058	7.012	5.160	1.805	3.222
DBVM1W	14316	Vertical/White	1	4	9.058	7.012	5.160	1.805	3.222
DBHM1C	77608	Horizontal/Clear	1	4	7.012	9.058	5.160	1.805	3.222
DBHM1W	77610	Horizontal/White	1	4	7.012	9.058	5.160	1.805	3.222

Add suffix "GC" to Catalog # when ordering in Canada, for example DBVM1CGC. Replacement covers available on page K-17. 2-Gang style available on page K-8.

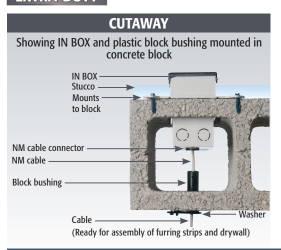


#### PATENTED. ADDITIONAL PATENTS PENDING.

Note: Meets 2015 CEC (Rule 26-702), NEMA 3R, NEC 406.9 (b); Where a weatherproof-in-use cover is required for 15 or 20 AMP receptacles installed outdoors.

**♦ WEATHERPROOF-IN-USE** 

#### **EXTRA-DUTY**





Bug Plugs ship installed in all IN BOX styles to seal unused cord hole openings.



Completed installation with weatherproof-in-use cover. DBVM1C shown.

### **INSTALLATION INSTRUCTIONS** for new masonry construction

Note: Additional Installation Methods shown on page K-4.





Make a 3-1/4" x 5-1/2" hole in block. Pull wiring through plastic block bushing and opening in block. Block bushing mounts to interior side of block.



Install NM cable connector and wire. Attach recessed IN BOX to block. Holes in flange allow stucco to bond firmly.



Install wiring device per manufacturer's instructions, Local, and National Electrical Codes. Accepts most devices and a standard indoor wall plate.

# Low Profile IN BOX™ for New Vinyl Siding Construction

Additional New Construction Installation Methods for the DBVM1 & DBHM1 series.

### **INSTALLATION INSTRUCTIONS** for Wood Substrate Stucco



Make a 3-1/4" x 5-1/2" hole in plywood. Pull wiring through opening.



Install NM cable connector and wire. Attach recessed IN BOX to plywood.



IN BOX is ready for stucco.



Install wiring device per manufacturer's instructions, Local, and National Electrical Codes. Accepts most devices and a standard indoor wall plate. DBVM1W shown.

# **INSTALLATION INSTRUCTIONS** for New Rigid Siding - Method 1



Install NM cable connector and wire. Attach IN BOX to stud.



Install moisture barrier around IN BOX per manufacturer's instructions.



Cut rigid siding to fit around IN BOX. Caulk around box.



Install wiring device per manufacturer's instructions, Local, and National Electrical Codes. Accepts most devices and a standard indoor wall plate. DBVM1W shown.

# **INSTALLATION INSTRUCTIONS** for New Rigid Siding - Method 2



Make a 3-1/4" x 5-1/2" hole in plywood. Pull wiring through opening.



Install NM cable connector and wire. Attach recessed IN BOX to substrate, then install moisture barrier around box as shown above in Method 1.



Cut rigid siding to fit around IN BOX. Caulk around box.



Install wiring device per manufacturer's instructions, Local, and National Electrical Codes. Accepts most devices and a standard indoor wall plate. DBVM1W shown.