

Arlington

Low Profile IN BOX™ for Flat Surface Retrofit Construction

One-piece, recessed electrical box with weatherproof-in-use cover for flat surfaces in existing construction. Nonmetallic 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

- IN BOX's one-piece assembly replaces the installation of an electrical box and bubble cover assembly
- · Installs in the wall, so less of it shows outside
- · Use the retrofit IN BOX on plywood, T-111, and other flat surfaces.
- · Install option: Cover is removable for easier device installation
- · No gaskets required

Scan For Video



CATALOG NUMBER	UPC/DCI/NAED MFG #018997	ORIENTATION/ COVER COLOR	UNIT PKG	М.	DIM A	DIM B	DIM C	DIM D	DIM E
DBVR1C	14313	Vertical/Clear	1	4	7.186	4.934	5.160	1.313	3.847
DBVR1W	14314	Vertical/White	1	4	7.186	4.934	5.160	1.313	3.847
DBHR1C	77604	Horizontal/Clear	1	4	4.934	7.186	5.160	1.313	3.847
DBHR1W	77606	Horizontal/White	1	4	4.934	7.186	5.160	1.313	3.847

Add suffix "GC" to Catalog # when ordering in Canada, for example DBVR1CGC. Replacement covers and siding profiles to convert for use on existing siding available on page K-17. 2-Gang style available on page K-17.



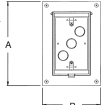


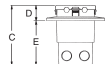
WEATHERPROOF-IN-USE



Bua Pluas ship installed in all IN BOX styles to seal unused cord hole openings.

22 cu. in.





IN BOX for retrofit, flat surfaces includes...

Box with weatherproof-in-use cover; installed bug plugs; (1) standard duplex and (1) standard GFCI face plate; (1) set installation screws; (1) NM cable connector; and (1) roll of caulk.

Installation Instructions



Cut a 3-1/4" x 5-1/2" hole in substrate. Pull wiring.



Apply the supplied caulk around back edges of flange. Install NM cable connector and wire, then press onto surface.



Attach IN BOX with stainless steel screws (provided).



Install wiring device per manufacturer's instructions, Local and National Electrical Codes.



Accepts most single gang wiring devices, and uses a standard indoor wall plate. DBVR1C shown.



DBVR1W shown. IN BOX Saves Time. Looks Great!

Note: Meets 2011 NEC Section 406-9; for the protection of exterior outlets Which require the use of a weatherproof while-in-use cover for all outdoor 15 or 20 AMP receptacles.