# Low Profile IN BOX™ for New Vinyl Siding Construction

One-piece, recessed electrical box with weatherproof-in-use extra-duty cover for new siding applications. 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**

 IN BOX's one-piece assembly replaces the installation of an electrical box, siding block, and bubble cover assembly

DBHS1W

- Installs in the wall, so less of it shows outside
- Outer flange covers cut ends of siding
- Install option: Cover is removable for easier device installation
- · No gaskets required



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

		ORIENTATION/ COVER COLOR						DIM C	DIM D	DIM E
DBVS1C	14317	Vertical/Clear	All Types	1	4	9.058	7.012	5.160	1.313	2.879
DBVS1W	14318	Vertical/White	All Types	1	4	9.058	7.012	5.160	1.313	2.879
DBHS1C	77600	Horizontal/Clear	All Types	1	4	7.012	9.058	5.160	1.313	2.879
DBHS1W	77602	Horizontal/White	All Types	1	4	7.012	9.058	5.160	1.313	2.879

Add suffix "GC" to Catalog # when ordering in Canada, for example DBVS1CGC.

Replacement covers available on page K-17.

2-Gang style available on page K-8.

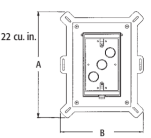
# PATENTED. ADDITIONAL PATENTS PENDING.

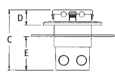




IN BOX for new siding includes...

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





### **Installation Instructions**



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



Install NM cable connector and wire, attach IN BOX to substrate.



Install siding, inserting the cut ends of the siding under the outer flange of the IN BOX.



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

AMP receptacles.



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



Completed installation with weatherproof-in-use cover. DBVS1C shown.

Scan For Video



**Note:** Meets 2014 NEC Section 406.9: 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