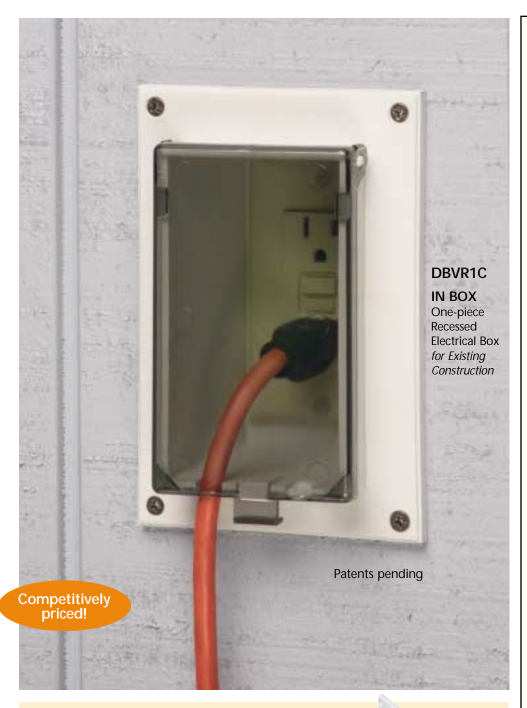


# **In Box**■ One-piece Box for Retrofit



### Low Profile, Recessed Electrical Box with Weatherproof-in-use Cover



talog	UPC/DCI/NAED	Cover	Unit/Std	
#	Mfg. #01 8997	Color	Pkg	
DBVR1C DBVR1W		Clear White	4	
Non-metal	lic, one-piece <b>IN</b> I	<b>30X</b> ™rece	essed elec-	
rical for f	at surfaces in exi	sting con	struction.	
or use wh	5 NEC, Section 4 ere a weatherpro amp receptacles i	of-in-use		DBVR1C quired

Arlington's One-Piece Recessed IN BOX™ Saves Time and Money -Looks Great Too!

Now, instead of installing an electrical box and a bubble cover assembly, you get it all in the one-piece IN BOX!

The job looks great because the extra-deep IN BOX installs in the wall - so less of it shows outside.

Designed for flat surfaces in existing construction, the IN BOX is a one piece, recessed box with a weatherproof-in-use cover.

It accepts most single gang wiring devices, and uses a standard indoor wall plate.

- Non-metallic
- Cover is removable for added convenience - Colors: clear or white
- No gaskets required
- Standard duplex and GFCI cover plates, and NM cable connector included

Installation is fast and easy.

It's that simple. for Flat Surfaces in Existing Construction

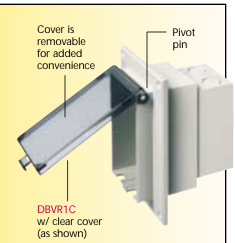


1 Stauffer Industrial Park Scranton, PA 18517 800/233,4717 Fax 570/562.0646 www.aifittings.com



## **In Box**■ One-piece Box for Retrofit

## Low profile, Recessed Electrical Box with Weatherproof-in-use Cover



Also available:

w/ white textured, paintable cover

Meets 2005 NEC, Section 406-8 For the protection of exterior outlets which require the use of a weatherproof-in-use cover for all outdoor 15 or 20 amp receptacles.

Check out our IN BOX styles for masonry and siding. Look for other models coming soon!



1 Stauffer Industrial Park Scranton, PA 18517 800/233,4717 Fax 570/562.0646 www.aifittings.com



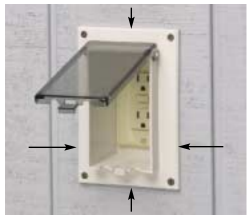
Note: Turn off power at the main panel box. Cut hole in substrate. Pull wiring.



Attach IN BOX to substrate with tainless steel screws (provided).



Connect wires and install wiring device per manufacturer's instructions, and Local and National Electric Codes.



Caulk under entire flange surface, as indicated.



The IN BOX accepts most single gang wiring devices, and uses a standard indoor wall plate.

Distributed by

