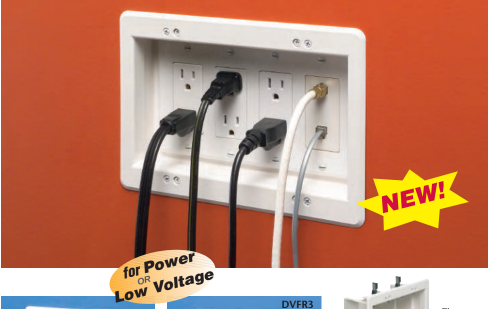
### Recessed Indoor IN BOX™



## Non-metallic Recessed Box for New or Retrofit Projects











Now in three- and four-gang styles for new or old work

Arlington's recessed indoor IN BOX™ for indoor use, allows flat screen TVs, furniture and countertop items to be mounted or placed flush against the

Made of sturdy, non-metallic material, these boxes are recessed so plugs and/or connectors stay inside without extending past the wall.

In addition to the single and two-gang styles for new construction, indoor IN BOX now comes in three- and four-gang styles.

Designed for new construction and retrofit projects, they have mounting

wing screws that hold the box securely against the drywall. Plus,



the supplied separator allows installers to install power or low voltage in the same box!

- Paintable white trim plate covers edges of cut wall surface
- Adjusts to fit 1/4" to 1-1/2" wall thicknesses
- Finishes with any standard or mid-size wall plate
- In old work, mounting "wings" hold the box securely against drywall when the screws are tightened
- For new construction or old work



**Arlington** 

1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 Fax 570/562.0646

www.aifittings.com www.arlnew.com/InBoxInt

## Recessed Indoor IN BOX™

# Single through four-gang styles • For New or Old Work

#### **New Construction Installation**





2 Install wall board. Pull wires. Insert voltage separator if installing power and low voltage Class 2 wiring.



3 Attach paintable trim plate with screws provided.



4 Tighten mounting wing screws to pull the box securely against the wall board.



of box for

Catalog Number	UPC/DEI/NAED Mfg. #018997	Indoor IN BOX™ Device Box	For New Construction or Retrofit	Color	Unit/Std Pkg
DVFR3W	14340	Three-gang combo box	Power and low voltage	White	1
DVFR3BL	14341	Three-gang combo box	Power and low voltage	Black	1
DVFR4W	14342	Four-gang combo box	Power and low voltage	White	1
DVFR4BL	14343	Four-gang combo box	Power and low voltage	Black	1

Includes non-metallic recessed box, voltage separator, two NM94 and one NM95 cable connectors, one trim plate, one decorator-style wall plate (three-gang for three-gang box; four-gang for four-gang box).

### **Retrofit Installation**



1 Mark box location. Cut hole. Attach trim plate to box with supplied screws. Pull wire(s). Insert box into hole.



2 Tighten mounting wing screws to pull the box securely against the wall board.





3 Insert voltage separator if installing power and low voltage Class 2 wiring.



4 Finished installation – power and low voltage in the same threegang indoor IN BOX.





CSA with grounding lug only



800/233.4717

Fax 570/562.0646 www.aifittings.com

www.arlnew.com/InBoxInt

Try them all...indoor IN BOX' recessed boxes for new or old work

DVFR1W Single-gang for power or low voltage



DVFR2W
Two-gang with separator for power and low voltage

Patents pending DVFR3&4 0110/25M

Catalog Number	UPC/DEI/NAED Mfg. #018997	Indoor IN BOX™ Device Box	For New Construction	Color	Unit/Std Pkg
DVFR1W	14330	Single gang	Power or low voltage	White	4
DVFR1BL	14329	Single gang	Power or low voltage	Black	4
DVFR2W *	14331	Two-gang combo box	Power and/or low voltage	White	4
DVFR2BL *	<b>*</b> 14335	Two-gang combo box	Power and/or low voltage	Black	4
DVFRC	14337	OPTIONAL Box Cover  Covers single or two-gang IN BOX when not in use.		White	10
DVFRCBL	14336			Black	10

\*Includes voltage separator



Distributed by