Arlington



Low Profile IN-AND-OUT™ **COVERS** for **New or Existing** Construction

Low profile when not in use and a deeper, weatherproof-in-use cover when cord is plugged in. Non-metallic cover and base. Comes in clear or textured/ paintable white. UV rated plastic for long outdoor life.



Features and Benefits

- Low profile when not in use weatherproof-while-in-use
- · IN position provides a sealed box to keep bugs out
- Extends quickly and easily into the OUT position to accommodate a plug
- · Fits over all boxes or openings in new or existing projects
- · The 61 Series has an installed, oversized base for large openings or a 3.5" round outlet box
- · Installed gaskets
- Install option: Cover is removable for easier device installation
- · Vertical and horizontal styles

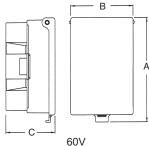
Note: Meets 2011 NEC Section 406-9; for the protection of exterior outlets which require the use of a weatherproof while-inuse cover for all outdoor 15 or 20 AMP receptacles.

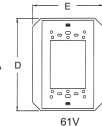
CATALOG	UPC/DCI/NAED	ORIENTATION/	UNIT	STD	DIM	DIM	DII	M C	DIM	DIM
NUMBER	MFG #018997	COVER COLOR	PKG	PKG	Α	В	IN	OUT	D	Е
60VC	00682	Vertical/Clear	1	4	6.274	3.752	1.670	3.005	-	-
60VW	00680	Vertical/White	1	4	6.274	3.752	1.670	3.005	-	-
61VC	00683	Vertical/Clear	1	4	6.274	3.752	1.670	3.005	5.561	4.250
61VW	00681	Vertical/White	1	4	6.274	3.752	1.670	3.005	5.561	4.250
60HC	00686	Horizontal/Clear	1	4	4.192	5.836	1.670	3.005	-	-
60HW	00684	Horizontal/white	1	4	4.192	5.836	1.670	3.005	-	-
61HC	00687	Horizontal/Clear	1	4	4.192	5.836	1.670	3.005	4.250	5.561
61HW	00685	Horizontal/white	1	4	4.192	5.836	1.670	3.005	4.250	5.561



WEATHERPROOF-IN-USE

IN AND OUT COVER includes... Low profile cover, (1) standard duplex and (1) standard GFCI face plate, installation screws, and installed gaskets.





61 Series base shown separately for dimensional purposes

Installation Instructions



Feed device through opening Install wiring device per manu- Install plate and the (cover is removable for easier access).



facturer's instructions, Local and National Electrical Codes using the pre-drilled holes in base.



installation is done!



IN for GOOD LOOKS and to stav bug free... (60VW shown)



OUT to PLUG IN for weatherproof-in-use! (61HW shown)



To close: Bow out sides of extended cover and push in.