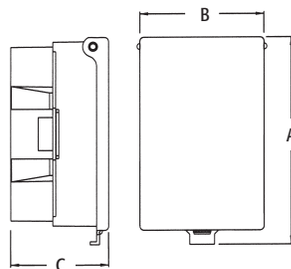


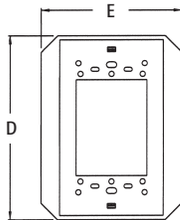
## Low Profile IN-AND-OUT™ Covers for New or Existing Construction



60VC



60V



61V

61 Series base shown separately for dimensional purposes only.

### IN-AND-OUT™ Cover includes...

Low profile cover, (1) standard duplex and (1) standard GFCI face plate, installation screws, and installed gaskets.

Scan For Video



Low profile when not in use and a deeper, weatherproof-in-use extra-duty 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

CATALOG NUMBER	UPC/DCI/NAED MFG #018997	ORIENTATION/ COVER COLOR	UNIT	STD PKG	DIM A	DIM B	DIM C IN	DIM C OUT	DIM D	DIM E
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

### PATENTED. ADDITIONAL PATENTS PENDING.

Note: Meets 2015 CEC (Rule 26-702), NEMA 3R, NEC 406.9 (b); Where a weatherproof-in-use cover is required for 15 or 20 AMP receptacles installed outdoors.



**WEATHERPROOF-IN-USE**

**EXTRA-DUTY**

### INSTALLATION INSTRUCTIONS



1 Feed device through opening (cover is removable for easier access).

2 Install wiring device per manufacturer's instructions, Local and National Electrical Codes using the pre-drilled holes in base.

3 Install plate and the installation is done!



60VW

IN for **GOOD LOOKS** and to stay bug free...



61HW

OUT to **PLUG IN** for weatherproof-in-use!



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