Low Profile IN and OUT_{TM} Cover



Low Profile when not in use • Extra Duty Weatherproof in use Cover



Arlington's non-metallic IN and OUT™ Cover is a low profile cover when not in use, and a deep, extra duty weatherproof in use cover when a cord's plugged in!

IN, cord holes seal the box to keep bugs out. It extends quickly and easily into the *OUT* position to accommodate a plug – then back to a low profile cover when closed.

- Covers fit over any box or opening in new or existing projects -Cover is removable for easier device installation
- Two sizes in Vertical and horizontal styles

60 series fits over standard openings. **61 series** with installed oversized base, covers large openings or a round 3.5" outlet box.

- Cover colors Paintable white or clear
- Installed gaskets
- UV rated plastic for long outdoor life
- Listed weatherproof in use installation – Meets NEC Section 406.9 (B), for the protection of exterior outlets where an extra duty weatherproof in use cover is required for 15 or 20 AMP receptacles installed outdoors

Patented Additional patents pending









Arlington[®]

1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 • Fax 570/562.0646 www.aifittings.com

Vertical and Horizontal IN and OUT_{TM} Cover

Fits over All Boxes and Openings in New or Old Work

Fast, Easy Installation



Feed device through opening.
* cover is removable for easier access



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



3 Install the plate and the installation is done!





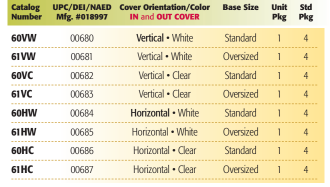


for Oversized Openings or 3.5" Round Boxes









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



Distributed by

Arlington®

1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 • Fax 570/562.0646 www.aifittings.com



for the protection of exterior outlets where an extra duty weatherproof in use cover is required for 15 or 20 AMP receptacles installed outdoors.

Distributou b

Low Profile IN and OUT_{TM} Cover



Low Profile when not in use • Extra Duty Weatherproof in use Cover



Arlington's non-metallic IN and OUT™ Cover is a low profile cover when not in use, and a deep, extra duty weatherproof in use cover when a cord's plugged in!

IN, cord holes seal the box to keep bugs out. It extends quickly and easily into the *OUT* position to accommodate a plug – then back to a low profile cover when closed.

- Covers fit over any box or opening in new or existing projects -Cover is removable for easier device installation
- Two sizes in Vertical and horizontal styles

60 series fits over standard openings. **61 series** with installed oversized base, covers large openings or a round 3.5" outlet box.

- Cover colors Paintable white or clear
- Installed gaskets
- UV rated plastic for long outdoor life
- Listed weatherproof in use installation – Meets NEC Section 406.9 (B), for the protection of exterior outlets where an extra duty weatherproof in use cover is required for 15 or 20 AMP receptacles installed outdoors

Patented Additional patents pending









Arlington[®]

1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 • Fax 570/562.0646 www.aifittings.com

Vertical and Horizontal IN and OUT_{TM} Cover

Fits over All Boxes and Openings in New or Old Work

Fast, Easy Installation



Feed device through opening.
* cover is removable for easier access



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



3 Install the plate and the installation is done!





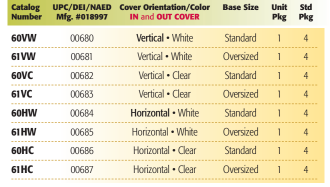


for Oversized Openings or 3.5" Round Boxes









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



Distributed by

Arlington®

1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 • Fax 570/562.0646 www.aifittings.com



for the protection of exterior outlets where an extra duty weatherproof in use cover is required for 15 or 20 AMP receptacles installed outdoors.

Distributou b