Arlington J

One-Piece Non-Metallic Boxes



FD1RP



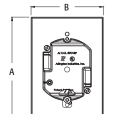
FD2RP

Single and 2-gang boxes for retrofit installations. **Provides fast installation with a hole saw. FEATURES AND BENEFITS**

- Easiest and fastest installation of a device in a retrofit project
- Single-gang FD1RP installs with a 3.5" hole saw and 2-Gang FD2RP installs with a 4.5" hole saw
- Textured paintable front surface
- Adjusts to fit 1/4" to 1-1/2" wall thicknesses
- Mounting wings hold bracket securely against wall when screws are tightened
- Finishes with any standard, mid-size, or maximum wall plate
- Secure, level device installation
- Includes an installed NM cable connector
- 2-hour fire rating

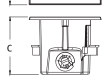
CATALOG NUMBER	UPC/DCI/NAED MFG #018997	DESCRIPTION/ ATTACHMENT	UNIT PKG	STD PKG	DIM A	DIM B	DIM C
FD1RP	75229	Single-Gang / 18.0 cu. in. / 3.5" diam. hole saw	25	25	5.635	3.885	3.085
FD2RP	75301	2-Gang / 31.0 cu. in. / 4.5" diam. hole saw	10	10	5.704	5.454	2.938

Add suffix "GC" to Catalog # when ordering from Canada to include grounding clip, for example FD1RPGC. **PATENTED.**









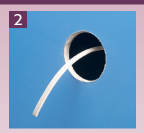
INSTALLATION INSTRUCTIONS



Determine box location. Cut opening with a hole saw; 3.5" for single-gang FD1RP, 4.5" for the 2-gang FD2RP.



Level the box. Tighten the mounting wing screws to pull the box snug against the drywall.



Pull cable(s) from behind the wall. (Easy cable access is another reason to use Arlington's FDRP boxes.)



If desired, paint front surface to match wall. Install device.



Push cable through connector. Insert box into the opening. Shown with single-gang FD1RP.



Finish with any standard or mid-size wall plate. (Front surface shown unpainted.)

