## Non-Metalic FR Series Device \& Fixture Boxes



FR101F


FR405F


FR420F

## ASSEMBLY OPTIONS



Flange of box can be offset locating back panel to opposite side of box, as shown.

Extra-wide flanges prevent water and air intrusion, no need for gaskets or caulking. Use for mounting coach lights on stucco and/or flat siding. For new construction.

## FEATURES AND BENEFITS

- Converts FAST for use on any cladding system up to $1-7 / 8^{\prime \prime}$ !
- Ships pre-assembled, ready for use with $1-3 / 8^{\prime \prime}$ finish or cladding thicknesses
- Easily converts for $5 / 8^{\prime \prime}$ finish thicknesses by removing back and reinstalling on the opposite side
- Add extension ring for $7 / 8^{\prime \prime}$ thickness
- Extra-wide flanges help meet the International Energy Conservation Code by creating a protective barrier against air and water infiltration. No gaskets or caulking required.
- Large 20 cubic inch volume
- Made of high strength polycarbonate
- Wall mount-one-piece design for new installations
- Up to a 10 lb fixture rating

| CATALOG | UPC/DCI/NAED | APPLICATION | UNIT <br> PKG | STD | DIM | DIM | DIM | DIM |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NUMBER | MFG \#018997 |  | B | C | D |  |  |  |
| FR101F | 12680 | Device Box | 10 | 10 | 7.875 | 7.125 | 3.750 | 3.525 |
| FR405F | 12681 | Pan Box | 10 | 10 | 6.750 | 6.750 | 4.000 | 1.375 |
| FR420F | 09615 | Fixture Box | 10 | 10 | 6.750 | 6.750 | 4.000 | 1.986 |

PATENTED.


INSTALLATION INSTRUCTIONS


