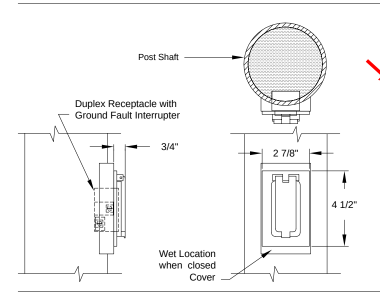
Weatherproof Receptacles

External, Post Shaft Location

- · Ground Fault Circuit Interrupter Receptacles.
- Test/Reset buttons on face of receptacles.
- All Cast Aluminum Covers. Not Plastic. (Paintable to match post color).
- Weatherproof "While in Use" covers in two sizes.

External receptacles are typically installed above pedestrian level for special event uses and docorative seasonal lighting.



City of Portland- Old Port District

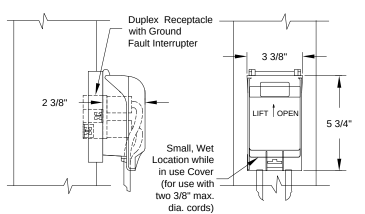
Receptacle with Wet Location While Closed Cover

Catalog part # FG-SXXH

catalog # FG-S BK

SPECIFICATIONS

A 20 amp, 125 volt, ground fault circuit interrupter duplex receptacle shall be mounted in the post. The receptacle shall be UL Listed according to E-48380 and UL 943 Class A and UL 498. The receptacle shall have a cast aluminum, UL Listed cover that is suitable for wet locations while not in use. The receptacle and cover shall mount to an outlet opening, in the post shaft, with a gasket and stainless steel screws.

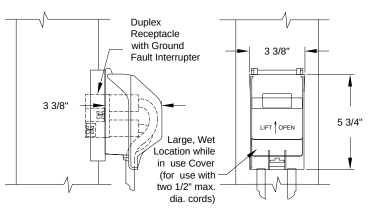


• Receptacle with Small, In-Use Wet Location Cover

Catalog part # FGIUS-SXXH

SPECIFICATIONS

A 20 amp, 125 volt, ground fault circuit interrupter duplex receptacle shall be mounted in the post. The receptacle shall be UL Listed according to E-48380 and UL 943 Class A and UL 498. The receptacle shall have a cast aluminum, lockable, UL Listed cover that is suitable for wet locations while in use and complies with NEC Article 410-57(b). The cover shall accept most common cord sets up to 3/8" diameter (14/3). The receptacle and cover shall mount to an outlet opening, in the post shaft, with a gasket and stainless steel screws.



•Receptacle with Large, In-Use Wet Location Cover

Catalog part # FGIUL-SXXH

SPECIFICATION

A 20 amp, 125 volt, ground fault circuit interrupter duplex receptacle shall be mounted in the post. The receptacle shall be UL Listed according to E-8380 and UL 943 Class A and UL 498. The receptacle shall have a cast aluminum, lockable, UL Listed cover that is suitable for wet locations while in use and complies with NEC Article 410-57(b). The cover shall accept most common cord sets up to 1/2" diameter (12/3). The receptacle and cover shall mount to an outlet opening, in the post shaft, with a gasket and stainless steel screws.



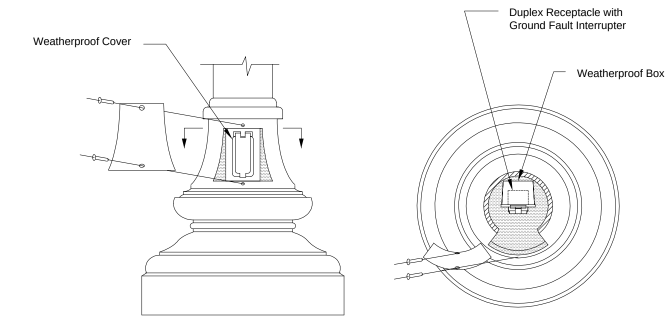
For information on specifying orientation and mounting heights see **Orientation Guide** in the back of the Accessories section in the catalog.

Weatherproof Receptacles

Internal, Base Location

- Ground Fault Circuit Interrupter Receptacles.
- Test/Reset buttons on face of receptacles.
- All Cast Aluminum Covers. Not Plastic.

Internal receptacles are typically installed for use by authorized personnel for special events and owner maintenance purposes.



• Receptacle with Weatherproof Box and Cover

Catalog part # RB/GFI/WPC

RB - receptacle in base GFI - ground fault interrupter WPC - weatherproof cover

SPECIFICATION

A 20 amp, 125 volt, ground fault circuit interrupter duplex receptacle shall be mounted inside the post base, facing toward the access door. The receptacle shall be UL Listed according to E-48380 and UL 943 Class A and UL 498. The receptacle shall be mounted in a cast aluminum box and cover that is suitable for wet locations while not in use. The receptacle and cover shall mount to a outlet box with a gasket and stainless steel screws.

For information on specifying orientation and mounting heights see **Orientation Guide** in the back of the Accessories section in the catalog.

