

# Ground Furniture

#### Wrap Around Base Plinth

This cabinet is designed to conceal radio equipment at the base of an existing street pole structure without affecting the structural integrity of the pole. It comes in two sizes based on the diameter of the pole.

Part #:	Dimensions:
FFT-WA-BP32	32"x32"x52"
FFT-WA-BP38	38"x38"x52"





# Mail Box

This radio conealment cabinet is designed to resemble a post office mailbox, seamlessly blending into the existing cityscape. Compact electrical service equipment and distribution is integrated within the enclosure. A meter reading window allows for wireless or visual meter reading by utility companies.

Part #:	Dimensions:
FFT-RCMB	25"x25"x48"





# Trash Can w/Trash Receptacle

This cabinet doubles as radio conealment and a usable trash can. Compact electrical service equipment and distribution is integrated within the enclosure. A meter reading window allows for wireless or visual meter reading by utility companies.

Part #:	Dimensions:
FFT-RCTC-BALT	23"x32"x42"





### Trash Can w/o Trash Receptacle

This cabinet is designed to resemble a "trash can" but does not have a usable trash area, allowing more room for equipment. Compact electrical service equipment and distribution is integrated within the enclosure. A meter reading window allows for wireless or visual meter reading by utility companies.

Part #:	Dimensions:
FFT-RCTC-ORL	23"x32"x42"

#### Trash Can - Round

This cabinet is designed to resemble a round "trash can" commonly found in cities. Half is a usable trash receptacle and half is equipment space. Compact electrical service equipment and distribution is integrated within the enclosure.

Part #:	Dimensions:
FFT-RCTC-RD	32"x32"x40"