

CURB BOXES - OPTIONAL EQUIPMENT

Repair Lids



H-10373



H-10373

H-10373 Repair lid for new style Buffalo type curb boxes

Size: 2-1/2"



H-10374



H-10374

H-10374 Repair lid for old style Buffalo type curb boxes

Sizes: 2-1/2", 3"

The sizes (size of lid) refer to the Buffalo box size at the base, not the upper section. Both types of repair lids are heavily constructed of gray iron, have a stainless steel standard pentagon screw*, and the word "WATER" in raised letters.

Size of lid	Minimum diameter	Maximum diameter
2-1/2"	2-13/16"	3-3/4"
3"	3-3/8"	4-1/8"

Note: When the top section of the box is broken off completely, whether old or new style, always use the old style (H-10374) repair lid.

* Repair lids only.

Curb box adapter

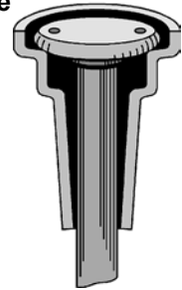


H-10344 Curb box adapter
 Sizes: 2-1/2"x2", 3"x2", 3"x2-1/2", 3-1/2"x2", 3-1/2"x2-1/2"

Sizes	2-1/2"x2"	3"x2"	3"x2-1/2"	3-1/2"x2"	3-1/2"x2-1/2"
Size of male Minneapolis thread	2"	2"	2-1/2"	2"	2-1/2"
Size of female Minneapolis thread	2-1/2"	3"	3"	3-1/2"	3-1/2"

This cast iron curb box adapter allows a Minneapolis pattern curb box to be used on 1-1/4", 1-1/2", and 2" Minneapolis pattern curb valves and stops. The adapter will add 5" to the length of the box. These adapters are not recommended for boxes with 1" upper section.

Curb Box Sleeve



Curb Box Sleeve Installed

H-10342 curb boxes having a 1" upper section.

This cast iron curb box sleeve provides a convenient method of setting a curb box in cement. It prevents cement from adhering to the lid, a condition which could make it difficult or even impossible to remove the lid. To install the sleeve, the lid is first removed from the box, the sleeve is slipped over the upper section, and the lid is replaced. The sliding upper section of the curb box is raised or lowered, along with the sleeve, to the level of the concrete as it is poured.

Standard pentagon screw



This screw is used in Buffalo type curb box lids, is made of red brass, and has a standard pentagon head.
 H-10324 Standard pentagon screw