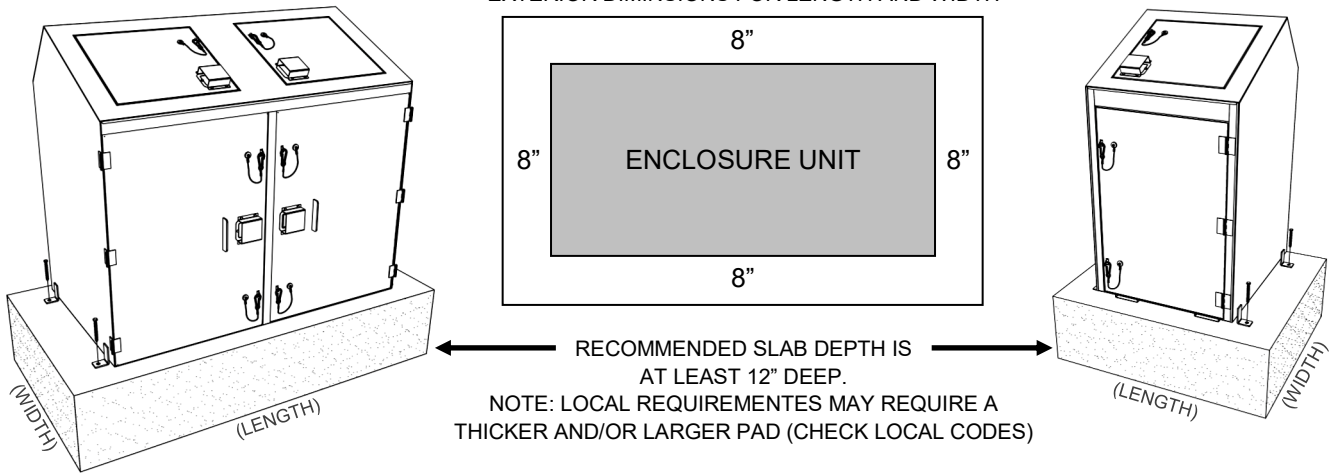


FIG.01

CONCRETE SLAB SIZE: ADD 8" TO THE UNIT EXTERIOR DIMENSIONS FOR LENGTH AND WIDTH



TRASH RECEPTACLE

ANCHORING INSTRUCTIONS:

IMPORTANT: The Bear Resistant Trash Receptacle must be anchored to concrete to keep bears out. See Fig.01 (above) For the recommended sized of concrete footing.

We recommend a concrete pad of at least 12" with a minimum of 6" - 8" expansion anchor. Contact contractor for local coding requirements.

1. Carefully unpackage the receptacle and position it on the concrete footing .
2. Drill the anchor holes in the concrete, centering the drill bit as accurately as possible.

Drill the hole as nearly vertical as possible to the depth required to fit anchors as needed (Fig.03).

3. Insert the anchor screws through the anchor plates and into the holes in the concrete.

Use a wrench, ratchet tool, or a power tool to tighten the anchors into the concrete until the head of the anchor contacts the anchor plate.

(All instructions are based on minimum suggestions. Check with a local contractor to assure ALL local requirements are met.)

FIG.02

2 ANCHOR POINTS ON EACH SIDE OF RECEPTACLE. (4 TOTAL)

4 HEAVY DUTY CONCRETE ANCHORS (CHECK LOCAL CODING FOR ANCHOR TYPE)

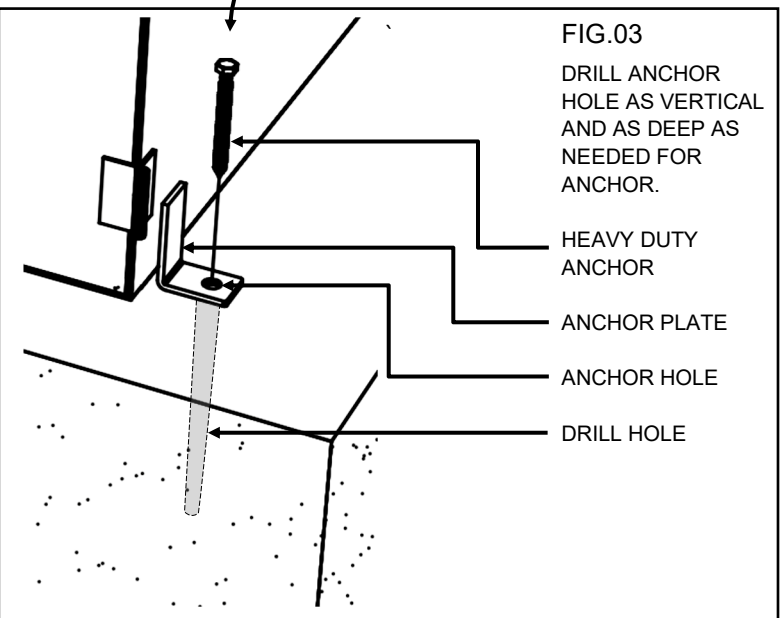
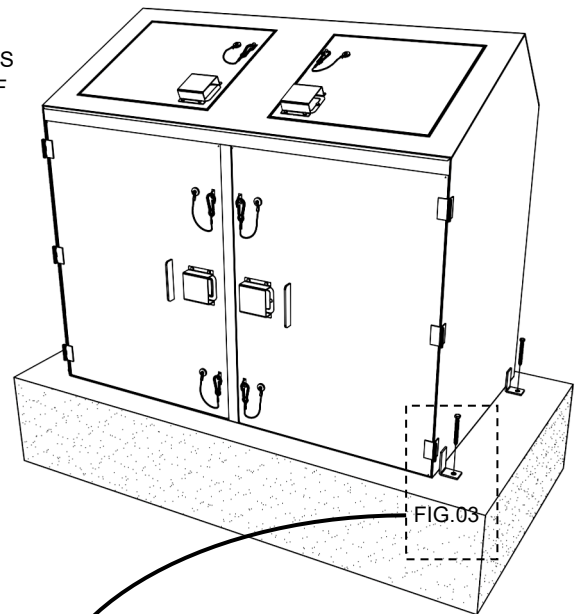
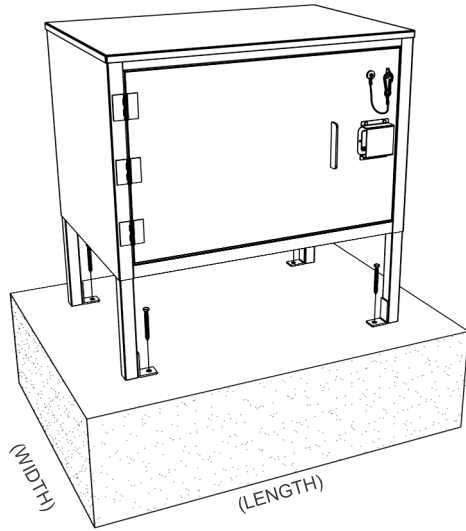
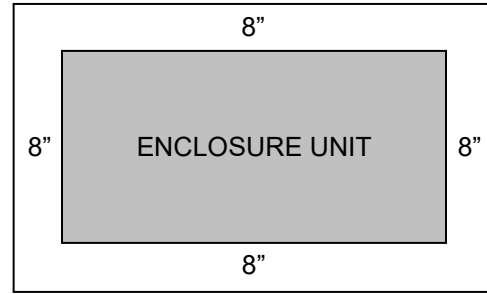


FIG.01



CONCRETE SLAB SIZE: ADD 8" TO THE UNIT EXTERIOR DIMENSIONS FOR LENGTH AND WIDTH



RECOMMENDED SLAB DEPTH IS AT LEAST 12" DEEP.
NOTE: LOCAL REQUIREMENTS MAY REQUIRE A THICKER AND/OR LARGER PAD (CHECK LOCAL CODES)

CAMPSITE LOCKER

ANCHORING INSTRUCTIONS:

IMPORTANT: The Bear Resistant Campsite Locker must be anchored to concrete to keep bears out. See Fig.01 (above) For the recommended sized of concrete footing.

We recommend a concrete pad of at least 12" with a minimum of 6" - 8" expansion anchor. Contact contractor for local coding requirements.

1. Carefully unpackage the locker and position it on the concrete footing .
2. Drill the anchor holes in the concrete, centering the drill bit as accurately as possible.

Drill the hole as nearly vertical as possible to the depth required to fit anchors as needed (Fig.03).

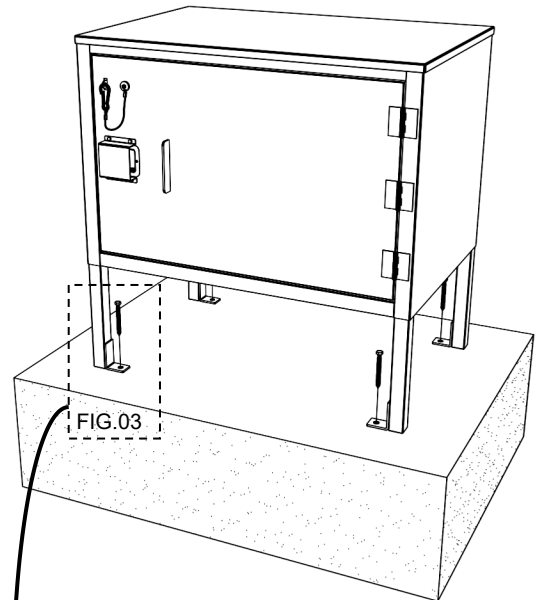
3. Insert the anchors through the anchor plates and into the holes in the concrete.

Use a wrench, ratchet tool, or a power tool to tighten the anchors into the concrete until the head of the anchor contacts the anchor plate.

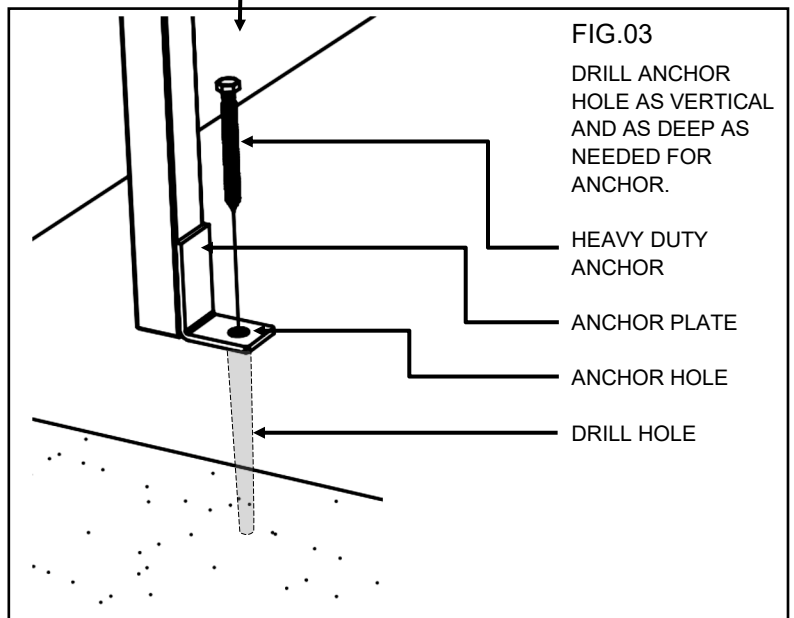
(All instructions are based on minimum suggestions. Check with a local contractor to assure ALL local requirements are met.)

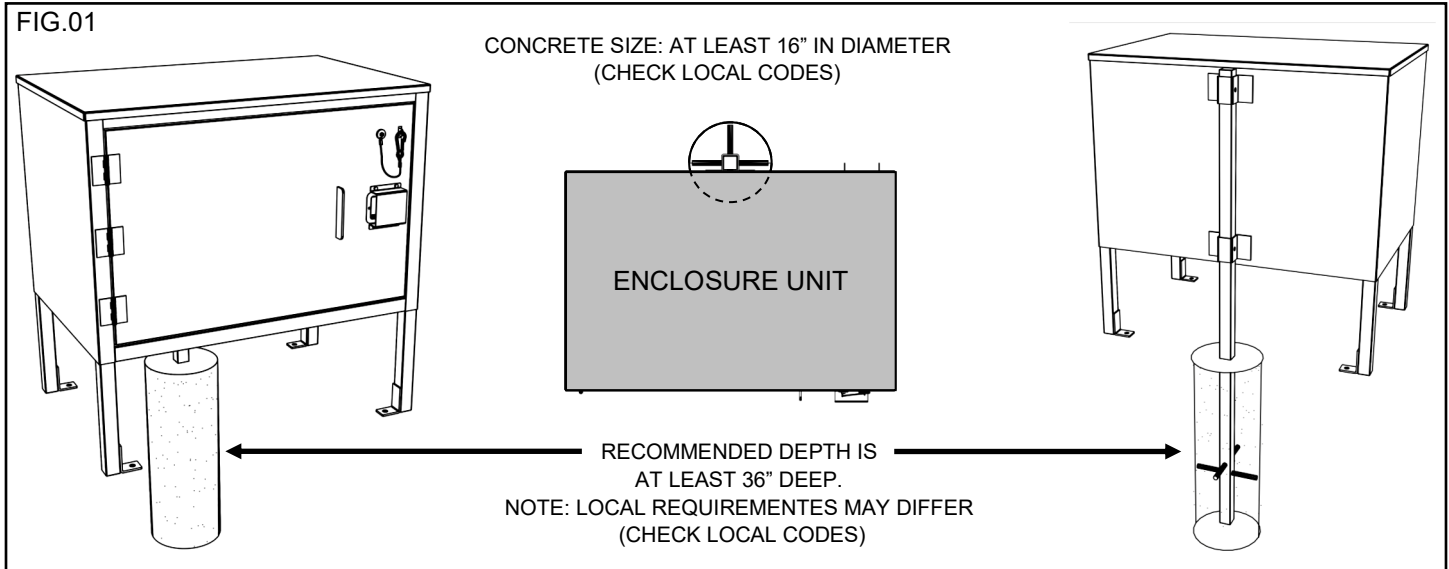
FIG.02

2 ANCHOR POINTS ON EACH UNIT OF LOCKER (4 TOTAL)



4 HEAVY DUTY CONCRETE ANCHORS (CHECK LOCAL CODING FOR ANCHOR TYPE)





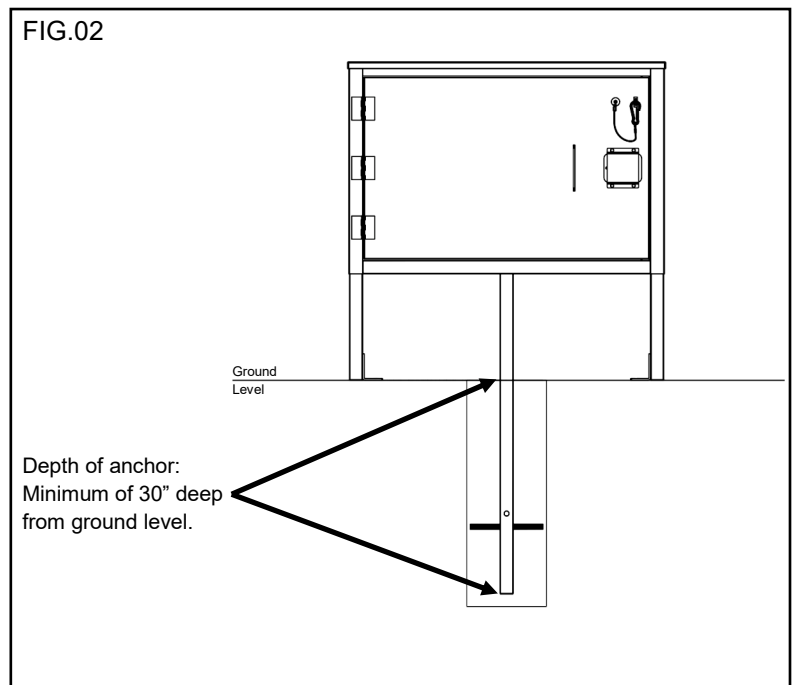
CAMPSITE LOCKER WITH POST MOUNT OPTION ANCHORING INSTRUCTIONS:

IMPORTANT: The Bear Resistant Campsite Locker must be sufficiently anchored to keep bears out. See Fig.01 (above) For the recommended sized of concrete footing.

We recommend a concrete anchor of at least 16" in diameter with a minimum 36" deep. Contact contractor for local coding requirements.

1. Dig hole deep enough to provide enough space for mounting post and concrete anchor .
2. Position the locker with mounting post in the center of hole.
3. Mix concrete per manufactures specifications.
4. Pour concrete in hole to sufficiently cover mounting post, occasionally agitating concrete to ensure no air pockets.

This locker option comes with 1 and 2 post systems. Follow instructions for all options.



(All instructions are based on minimum suggestions. Check with a local contractor to assure ALL local requirements are met.)