Ash Urn

The campus standard for ash urns, implemented in early 1997 in response to the discoloration, misalignment, and bulkiness of the old concrete standard, is of the same materials and appearance as the standard trash receptacle.

The University Administrative Guide states that ‘smoking is prohibited in classrooms, all enclosed buildings and facilities, [and] in covered walkways [e.g. arcades]...’; ‘Outdoor smoking areas should be located far enough away from doorways, open windows, covered walkways, and ventilation systems to prevent smoke from entering enclosed buildings and facilities’ (see Guide Memo 23.4). This shall be taken into account when siting ash urns, while keeping functionality in mind. They should be located at least 20 feet away from doors.

In main campus areas, notify Stanford Grounds for ash urn servicing.

Specifications:
• 3/8” black powder-coated steel bars, with aluminum insert.

Model/Manufacturer: Victor Stanley model # S-20, or equal, through MJB Associates, Grass Valley, (530) 272-8005
CONCRETE FOOTING AT ASH URN

12" ø CONCRETE FOOTING
8" X 1 1/2" ø ANCHOR BOLT
COMPACTED SUBGRADE

CENTER ANCHOR BOLT
HOLE W/CLEARANCE
FOR 1/2" ø BOLT

INSIDE RING AT BASE
LOWER RING AT BASE
UPPER RIM AT TOP

(4) ADJUSTING FEET -
3/8" ø THREADED SHAFT
W/ RUBBER FEET
AROUND PERIMETER OF
INSIDE RING

PLAN VIEW

ASH URN
LOWER RING AT BASE
INSIDE RING AT BASE

(4) ADJUSTING FEET -
3/8" ø THREADED SHAFT
W/ RUBBER FEET
AROUND PERIMETER OF
INNER RING

FINISH GRADE OF
SOIL IN PLANTED
AREA. FOOTING TO BE
FLUSH W/ GRADE
IN PAVED AREAS.

SECTION VIEW

12" INSIDE RING AT BASE
LOWER RING AT BASE
1-1/2"
18"
11-1/8"
12"

12" ø CONCRETE FOOTING
8" X 1 1/2" ø ANCHOR BOLT
COMPACTED SUBGRADE

CONCRETE FOOTING AT ASH URN

Stanford University Architect/Planning Office
Standard Campus Site Furnishings Guidelines

Scale: not to scale
Updated: 8/19/2003
Superseded: 11/15/2002
ASPHALT WALKWAY
6' WIDE TYP.

PARKWAY PLANTING

8' WIDE ASPHALT APPROACH
ALIGNS W/ BOTH EDGES OF BENCH

STREET

These dimensions to be used as guidelines for all bench/ash/trash installations. The layout above is typical of our standard bus stop furniture.
Trash Receptacle

The campus standard for trash receptacles was implemented in early 1997 in response to the discoloration, misalignment, and bulkiness of the old concrete standard. This model has a rigid internal liner and a side opening door for ease of emptying. All cans should be attached to the ground by drilling holes to receive anchor bolt and epoxy, or when placed in a planting area, anchored into a concrete foundation. Care should be taken that they are installed level to the ground.

Stanford Grounds provides trash pick up for these cans and must be notified to begin service when new cans are installed.

Specifications:
• 36 Gallon Capacity, side opening door, key lock
• 3/8” black powder-coated steel bars

Model/Manufacturer:
Victor Stanley model #SD-42, through MJB Associates, Grass Valley, 530-272-8005 or equal with exact proportions, if approved by SU Architect/Campus Planning.
**CONCRETE FOOTING AT TRASH RECEPTACLE**

Stanford University Architect/Planning Office
Standard Campus Site Furnishings Guidelines

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**PLAN VIEW**

- **CENTER ANCHOR BOLT**
  - Hole w/clearance for 1/2"Ø bolt
- **INSIDE RING AT BASE**
- **LOWER RING AT BASE**
- **UPPER RIM AT TOP**

**SECTION VIEW**

- **TRASH RECEPTACLE**
- **(4) ADJUSTING FEET**
  - 3/8"Ø threaded shaft w/rubber feet around perimeter of inner ring
- **2'-0"Ø CONC. FOOTING**
- **8" X 1/2"Ø ANCHOR BOLT**
- **COMPACTED SUBGRADE**

Note: Ash urn to have similar foundation

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**Scale:** not to scale

**Updated:** 7/30/2003

**Superseded:** 1/22/2003
Recycle Receptacle -
Consistent with Stanford’s commitment to sustainability the new standard recycling receptacle container (when paired with trash receptacles) will facilitate easy recycling of paper / glass / plastic containers and cans. Featuring multi-use lids and dual interior liners, the containers collect sorted mixed recyclables in a single receptacle. The side-opening door allows easy removal of sometimes heavy material, and suits the requirements of PSSI services, Stanford's recycling contractor. Once installed, PSSI must be immediately informed with the location of the new receptacles so that they begin collection. In most areas, recycle receptacles should be bolted into pavement or a concrete foundation using the same detail as the trash and ash. See details. The process for ordering Stanford custom recycle receptacles is new & may change. Currently, the UA / CPD Office is coordinating ordering of the receptacle kit.

Specifications:
- **To coordinate purchase of Complete Receptacle Kit**, Contact University Architect / Campus Planning and Design Office. Rep: Eva Rose Leavitt. email: eval@stanford.edu, ph: 650-498-7662 or Virginia Wilson ph: 650-725-7508