

Description:

The purpose of the section is to highlight the current applicable UMD Design Standards for design, selection and location of standard exterior trash receptacles.

Related Sections:

- 06 41 00 Interior Trash/Recycling/Composting Receptacles

Effective Date:

January 1, 2023

Applicable Standards:

- TBD

General Requirements:

Exterior trash and recycling containers are required to be installed near dining halls, food service shops, outdoor seating areas and bus transportation stops. Currently “composting” trash receptacles are not required to be installed at exterior campus areas.

Site standards have been established for the following items:

Trash Receptacles (Single Units) for Trash and Recycle

- Material: Electrostatically, polyester, power-coated (colors for Trash or Recycling) steel receptacle with plastic liner.
- Manufacturer: Victor Stanley, Inc.
P.O. Drawer 330,
Dunkirk, Md. (301)-855-8300
Model-42 “Ironsites” Series
- Description: All steel bars and structural support, 39 spun steel concave lid with 32-gallon - high density plastic liner by manufacturer.
- Performance: Durable, vandal-proof, with easy lift-out liner containing drainage holes. Vinyl coated steel aircraft cable attaches lid to receptacle.
- Accessories: N/A
- Anchoring: Attach base to concrete surface through center anchor bolt hole.
- Related Details: N/A

Trash Receptacles (Double Combination Units) Trash & Recycle

- Material: Electrostatically, polyester, power-coated (colors for Trash, Recycling, and Compost) steel receptacle with plastic liner.
- Manufacturer: Victor Stanley, Inc.
P.O. Drawer 330,
Dunkirk, Md. (301)-855-8300
Model-242 “Ironsites” Series
- Description: All steel bars and structural support, 39 spun steel concave lid with 32-gallon high density plastic liner by manufacturer.
- Performance: Durable, vandal-proof, with easy lift-out liner containing drainage holes. Vinyl coated steel aircraft cable attaches lid to receptacle.
- Accessories: Restricted opening for Bottles and cans only at Recycle receptacle.
- Anchoring: Attach base to concrete surface through center anchor bolt hole.
- Related Details: N/A