Trash, Recycling and Composting Receptacles 32.33.23

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:
- TBD

Effective Date:
January 1, 2021

Applicable Standards:
- TBD

General Requirements:
Site standards have been established for the following items:

Trash Receptacles (Single Non Trash and Composite)
- 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-42 “Ironsites” Series
- Description: All steel bars and structural support, 39 spun steel concave lid with 32 gallon high density plastic liner.
- Performance: Durable, vandal-proof, with easy lift-out liner containing drainage holes. Vinyl coated steel aircraft cable attaches lid to receptacle.
- Anchoring: Attach base to concrete surface through center anchor bolt hole.
- Related Details: N/A

Trash Receptacles (Double 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.
- Performance: Durable, vandal-proof, with easy lift-out liner containing drainage holes. Vinyl coated steel aircraft cable attaches lid to receptacle.
- Anchoring: Attach base to concrete surface through center anchor bolt hole.
- Related Details: N/A