

**DESCRIPTION**

This work shall consist of furnishing and installing trash receptacle assemblies in the locations identified in the contract documents or as directed by the Engineer. The Contractor shall verify the type, quantity, location and installation method for each trash receptacle assembly with the Engineer and in consultation with the Landscape Architect, prior to ordering.

**MATERIALS**

The materials used in this work shall conform to the following requirements:

1. Frame – Frame components are sand-cast aluminum. Four leg/liner supports are fastened to upper and lower ring sections with stainless steel screws.
2. Side Panels – Vertical slats are 2.67mm wall aluminum extrusions. Slats are fastened to upper and lower rings with stainless steel screws.
3. Tops – Top opening – Top is 200mm diameter opening molded from linear medium density polyethylene with 6.35mm wall thickness. Tops are attached to receptacle by cable. Slots allow rainwater to drain outside liner.
4. Liner – 132.5 liter capacity liner molded from linear medium density polyethylene.
5. Size – Top opening – Nominal size is 762mm diameter x 965mm heights.
6. Finish – Finish on metal is Landscape Forms' Pangard II finishing process that includes a rust inhibitor and top coat finish of thermosetting polyester powdercoat that is U.V., chip and flake resistant.
7. Color – Standard black.

Manufacturer. The trash receptacle assembly shall be the model listed or approved equal by the Landscape Architect.

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Model: Plainwell, 35 Gallon(132.5 liter), Top Opening, Aluminum

Side Panel

**CONSTRUCTION DETAILS**

The Contractor shall submit catalog cuts, including color samples, to the Landscape Architect for approval prior to purchase of the trash receptacle assembly. The assembled trash receptacles shall be a surface mount installation at locations shown on the plans in accordance with the specifications and recommendations of the manufacturer. Trash receptacle assemblies shall be set level and plumb, and be anchored to concrete platforms with corrosion-resistant anchor bolts as locations shown in plans, details, specifications and as approved by Engineer.

**METHOD OF MEASUREMENT**

This work will be measured as the number of trash receptacle assemblies supplied and installed in accordance with the plans, specifications and direction of the Engineer.

**BASIS OF PAYMENT**

The unit price bid for each trash receptacle assembly shall include the cost of furnishing all labor, materials, and equipment necessary to satisfactorily complete the work.

DISAPPROVED BY EI 12-001