

Surface Mounted Large Capacity Waste Bin Model No. 10-0825

Date: August 2021

www.asijdmacdonald.com.au freecall 1800 023 441



SPECIFICATION

Surface Mounted Large Capacity Waste Receptacle shall hold 64 liters. Unit shall be 22 gauge type 304 stainless steel alloy 18-8 with satin finish and be protected during shipment with a PVC film easily removable after installation. Receptacle shall have no exposed fastening devices or spot welded seams and have front vertical edges rounded to 13mm radius. Receptacle shall have four (4) interior hooks for hanging a reusable heavy gauge vinyl liner bag with grommets (10-25-PY available separately). Receptacle shall be screw mounted to wall through keyhole slots on back of unit and shall be theft resistant after installation of concealed locking screw.

INSTALLATION

Hang unit on pre-installed four (4) screws (supplied by others) on wall through the mounting 'key hole' slots. Install and fasten theft-resistant screw (supplied by others) to wall through top middle hole of bin. For mounting height standards refer to current Building Code of Australia for able bodied and/or disabled use.

OPERATION

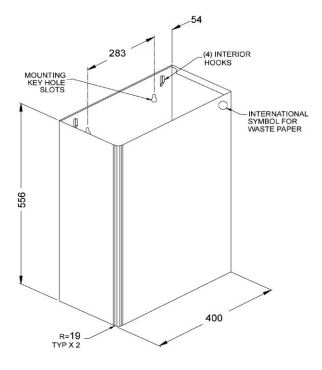
User deposits waste material. Maintenance schedule determines trash removal cycle. Unit is emptied by removing either disposable bag (supplied by others) or washable and reusable liner bag (10-25-PY available separately) to empty into appropriate bulk collection container.

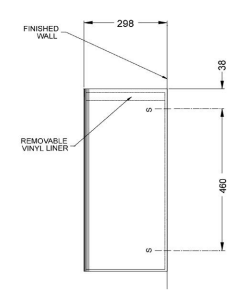
WARRANTY

One year.

Surface Mounted Large Capacity Waste Bin shall be Model No. 10-0825 as supplied by ASI JD MacDonald.

All ASI JD MacDonald disabled compliant products when installed must be in accordance with AS1428 to ensure the specified product is complying with all washroom specification requirements.





ASI JD MacDonald reserves the right to, and does from time to time, make changes and improvements in design and dimensions. The photographs and line drawings of the products in this flyer are representational only. All dimensions are in millimetres unless otherwise stated.