

Semi-Recessed Waste Bin Model No. 10-0458

www.asijdmacdonald.com.au freecall 1800 023 441

Date: August 2021





Semi-Recessed Waste Receptacle shall have a capacity of 46 L, or 68 L depending upon option chosen (see chart). Frame, waste receptacle and cabinet shall be fabricated of 22 gauge stainless steel alloy 18-8, type 304. Waste receptacle shall have hemmed edges for safety and shall have internal hooks for hanging a reusable vinyl bag (optional, supplied separately, model 10-58-PY for 46 L or 10-25-PY for 68 L). A tumbler lock keyed alike to other ASI JD MacDonald washroom equipment shall retain waste receptacle. Face trim shall be 25mm wide formed from one piece with no miters, welding or open seams and have 6mm square return to wall. Structural assembly of all components shall be of welded construction. All exposed surfaces shall be satin finish and be protected during shipment with PVC film easily removable after installation.

INSTALLATION

Mount unit in wall recess using № 10 self-tapping screws (by others) through concealed mounting holes provided. Note that top of rough wall opening (RWO) is 19mm below top of unit. For mounting height standards refer to current Building Code of Australia for able bodied and/or disabled use. Rough Wall Opening (RWO) required is 400mm x 737mm x......(see table below for RWO Depth):

Model	Α	В	Capacity	RWO-Depth
10-0458	102mm	102mm	46L	108mm
10-0458-CX	13mm	191mm	46L	197mm
10-0458-DX	203mm	102mm	68L	108mm

WARRANTY

One year.

OPERATION

Waste receptacle is emptied manually on cycle determined by maintenance requirements. Optional washable and reusable liner bags (model 10-58 -PY for 46L or 10-25-PY for 68L) may be purchased to hang on internal hooks or disposable bags (by others) may be draped over rim and held in place when receptacle is locked into cabinet. Keyed tumbler lock prevents unauthorized removal.

Semi-Recessed Waste Bin shall be Model No. 10-0458 as supplied by ASI JD MacDonald.

LASI 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.





