



SPECIFICATION

Recessed Soap Dispenser shall hold and dispense 1.56 litres of liquid soap, lotion or detergent from a multi-purpose push valve. Dispenser tank, door, mounting frame and push button valve shall be fabricated of 18-8 stainless steel, grade 304. Door and tank shall be welded as one integral unit from 16 gauge. Mounting frame shall be 20 gauge. Valve shall be constructed of a chrome-plated brass body with stainless steel and plastic internal parts. Door shall be held closed with a flush rimless tumbler lock keyed alike to other JD MacDonald washroom equipment and door is hung on full length 5mm diameter stainless steel piano hinge and shall have 19mm rounded vertical edges and 24mm square horizontal returns to wall. All four corners are welded and ground smooth with no open miters. Cabinet shall have no exposed fastening devices. An impact resistant clear plastic liquid level indicator shall be provided. All exposed surfaces shall be No. 4 satin finish.


INSTALLATION

Unit is recessed mounted in wall using two (2) No. 10 self tapping screws (supplied by others) through concealed mounting holes provided. Note that top of rough wall opening is 14mm below top of unit. Rough Wall Opening (RWO) required is 230mm x 125mm x 110mm. For mounting height standards refer to current Building Code of Australia for able bodied and/or disabled use.

OPERATION

Soap is manually dispensed by pushing valve button until supply is depleted. Unit may be refilled easily by removing door/tank assembly with a partial load in-place and will continue to feed properly. Soap supply is refilled manually on cycle determined by maintenance needs.

Recessed Soap Dispenser shall be Model No. 9326 as supplied by JD MacDonald.

 All 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.

