

Toilet Roll Holder, Single, Controlled Delivery – Surface Mounted Model No. 10-0263-1

www.asijdmacdonald.com.au freecall 1800 023 441

Date: June 2018



SPECIFICATION

Toilet Roll Holder Single Controlled Delivery Surface Mounted shall hold and dispense all standard core roll tissue, up to 152mm in diameter and be fabricated of die cast aluminum with a satin matte silver-grey finish. The "no waste" rocking action spindle shall be fabricated of impact resistant, ABS thermoplastic and be theft resistant with a concealed release mechanism. Spindle shall rotate ½ revolution for each operation and return to its original position. Roll core shall not be removable until tissue is exhausted.

INSTALLATION

Unit is surface mounted on wall or partition using No 10 self tapping screws (supplied by others). Mount at designated height above finished floor. For disabled compliancy mount according to AS1428.1. For mounting height standards refer to current Building Code of Australia for able bodied and/or disabled use.

OPERATION

Spindle revolves ½ revolution for each operation and then returns to its original position. Roll core prevents access to release pin and cannot be removed from spindle until exhausted. Unit is replenished by releasing a concealed pin which in turn releases a spring lock mechanism on spindle.

OPTION

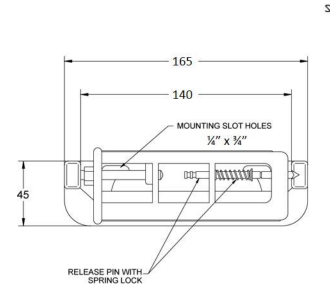
10-0263-1A with uncontrolled delivery 10-0263-12 with controlled delivery & key lock

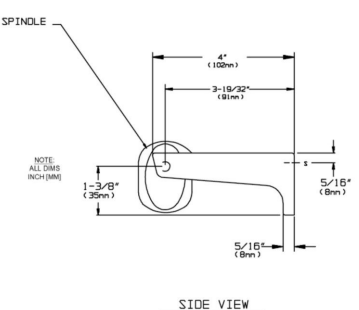
WARRANTY

One year.

Toilet Roll Holder, Single, Controlled Delivery shall be Model No. 10-0263-1 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.