

Model RBA8140-500



Materials & Features

Constructed of Corterra™ solid surface polymer resin to provide strength while eliminating sharp corners. The unit is designed to hold an industry standard issue roll of toilet paper. The exposed solid surface Toilet Paper Holder unit mounts to a concealed, in-wall galvanized steel mounting frame to reduce the possibility of removal from wall. Unit is intended for installation on a finished wall from the front side. Patent pending.

Technical Detail

Material: Polymer resin
 Fixings: By others
 Compliance: AusHFG-2018 HPU 131

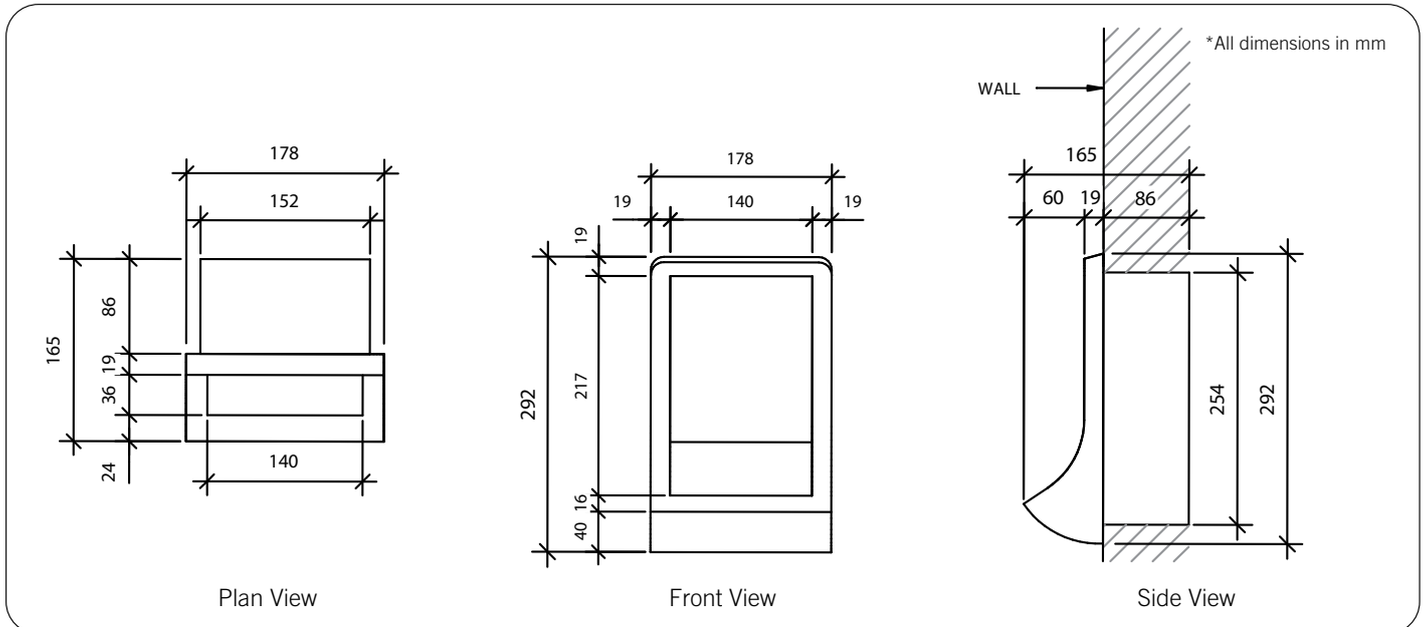
Available Models

RBA8140-500 Recessed Ligature Resistant Toilet Roll Holder

Related Products

- RBA8141-118** Ligature Resistant Toilet Roll Holder
- RBA8519-201** Colum Commercial Ligature Resistant Shower Set
- RBA8130-103** Ligature Resistant Hook | Adjustable

Important: Installation instructions and current rough-in details should be furnished with each fixture. Do not rough in without certified dimensions. Dimensions are subject to manufacturer's tolerance of +/-10mm.



As improvements in the design and performance of RBA products are continuous, specifications may be subject to change without notice. The illustrations and descriptions herein are applicable to production as of the date of this Technical Data Sheet. Revised 09/23 © 2023 by RBA Group TD/Model RBA8140-500/0923



Please note: While RBA takes all reasonable measures to ensure our ligature resistant products consistently perform as advertised, we do not perform load testing on every item. RBA strongly recommends all customers perform their own load testing on each item prior to installation and at regular intervals throughout the life of the product.

RBA does not offer or warrant any of our products as 'anti-ligature' as no product can be truly ligature-free. RBA will not be liable for any claims, losses or damage arising from ligature attachment to our products. It is the responsibility of the purchaser and installer to ensure supplied products are suitable for the environments they are to be installed into.