

Restaurant Rail

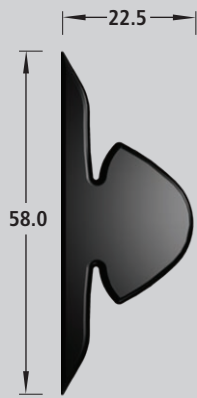
THE VERSATILE DOCKET HOLDING SYSTEM FOR RESTAURANTS & CAFES

Restaurant Rail provides a simple, effective way to display and manage your customer orders. Use it in cafes, restaurants, take aways, the home or wherever food and drink catering is required.

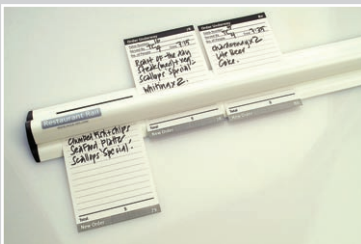
Designed for both horizontal and vertical use, Restaurant Rail suits both counter use and wall mounting in the kitchen area.

Restaurant Rail's clean, appealing lines and robust finish are at home in the restaurant environment.





Use Restaurant Rail on a benchtop or mounted to a wall. Use one on the servery and one in the kitchen to manage docket flow.



Docket System: Use Restaurant Rail with the specially designed order slips. New orders-down, orders being filled-up, helps the staff to quickly see order status.

Distributed by:

Restaurant Rail Specifications

APPLICATIONS

- Suitable for:
- restaurants
 - cafes
 - hotels
 - catering events
 - dispatch areas
 - benchtops
 - home use

FEATURES

Universal Docket Holding System:

Secures a large number of docket orders on a benchtop or wall location. Allows easy pull through access from both sides.

Hygienic Materials:

Nylon end caps and an easy to clean powdercoated body make Restaurant Rail suitable for the hygienic workspaces of restaurants and cafes.

CAPACITY

Paper Holding System:

Paper and card from 0.05 to 1.4mm. The paper is held securely without damage to the document.

CONSTRUCTION

Durable, light weight extruded aluminium. Moulded end caps.

FINISH

Powdercoated white or silver. Custom and corporate colours are available.

MOUNTING

- Clips - for shelf mounting.
- Screws - for a high strength fixture.
- Anti Slip Foam Pads - for use on bench tops (supplied).

SIZE

Restaurant Rail is available in 300mm, 600mm, 900mm & 1200mm. Custom sizes can be ordered.

Made in Australia by
 Creative Aussie ABN 811 0122 5343
 Ardrossan, South Australia
 Tel: +61 8 8837 3777 (Intl)
 Tel: (08) 8837 3777 (Aust)
 Fax: (08) 8837 3777
 www.hold-ups.com