



SERVING THE FOOD INDUSTRY SINCE 1951

## Refrigerated Topping Rails with Stainless Steel Cover

ITEM:	46658	46657	46497
MODEL:	RS-CN-0004-PSS	RS-CN-0006-PSS	RS-CN-0009-PSS



46658



46657



46497

### High-Performance

Compact, high-performance refrigerated rail designed to keep pizza toppings chilled and easily accessible during food preparation. Feature consistent temperature control, durable stainless-steel construction, and a convenient open-top lid design compatible with standard food pans. Ideal for busy commercial kitchens requiring reliable, efficient ingredient storage.

- Digital LED temperature display
- Stainless steel cover
- Compatible for 2.5" - 4" deep food pans

Telephone: 1-800-465-0234

Fax: (905) 607-0234

Email: sales@omcan.com

Website: www.omcan.com



Authorized Dealer



Made in China

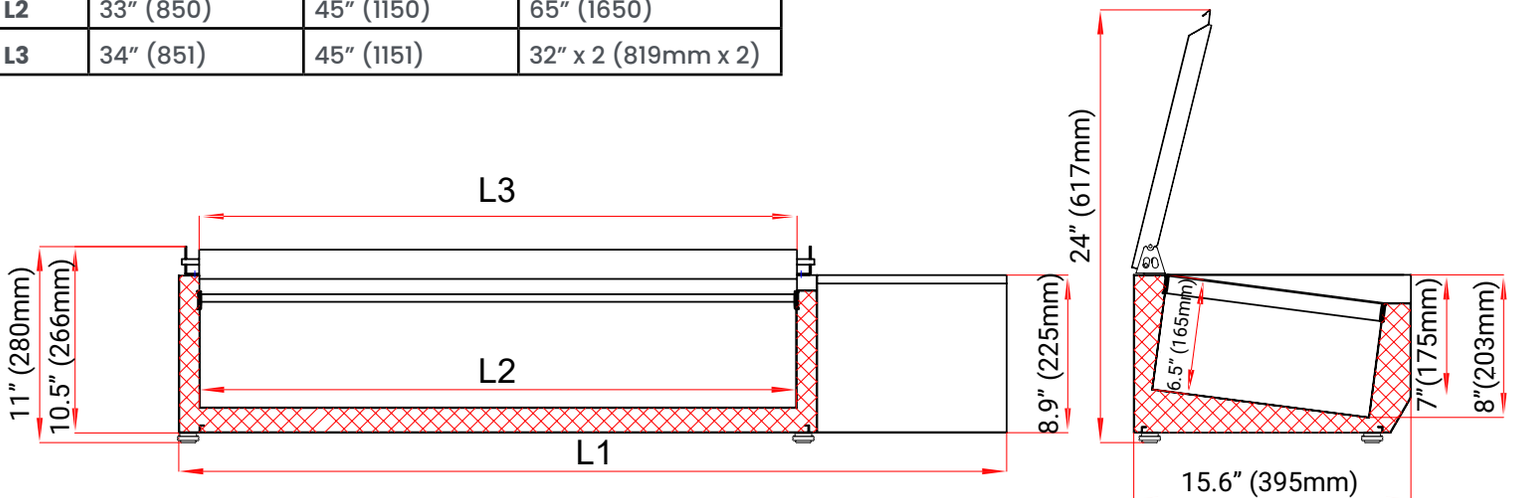
## TECHNICAL SPECIFICATION

Features	47" wide	59" wide	79" wide
Item	46658	46657	46497
Model	RS-CN-0004-PSS	RS-CN-0006-PSS	RS-CN-0009-PSS
Capacity	4 x GN 1/3 Pan	6 x GN 1/3 Pan	9 x GN 1/3 Pan
Refrigerant	R600A	R600A	R600A
Electrical	115V / 60Hz / 1Ph	115V / 60Hz / 1Ph	115V / 60Hz / 1Ph
Cooling System	Static	Static	Static
Temperature Range	8°C to 2°C (46°F to 36°F)	8°C to 2°C (46°F to 36°F)	8°C to 2°C (46°F to 36°F)
Power	140 W	140 W	140 W
Amp	1.6 A	1.8 A	2 A
Running Load Amperage	1.7 A	1.85 A	2.1 A
Number of Doors	1 Lift-up Door	1 Lift-up Door	2 Lift-up DoorS
Interior Dimensions (WDH)	33.5" x 12" x 6.5"	45.3" x 12" x 6.5"	65" x 12" x 6.5"
Net Weight	81.6 lb. (37 kg.)	99.2 lb. (45 kg.)	123.5 lb. (56 kg.)
Net Dimensions (WDH)	47" x 15.5" x 11" (close lid) 24" (height open lid) 1200 x 395 x 280mm (close lid) 617mm (height open lid)	59" x 15.5" x 11" (close lid) 24" (height open lid) 1500 x 395 x 280mm (close lid) 617mm (height open lid)	79" x 15.5" x 11" (close lid) 24" (height open lid) 2000 x 395 x 280mm (close lid) 617mm (height open lid)

>> This equipment is intended for use in an indoor environment where ambient temperature and humidity do not exceed 24°C / 75°F and 55% relative humidity.

## TECHNICAL DRAWING

Item	46658	46657	46497
L1	47" (1200mm)	59" (1500)	78.7" (2000)
L2	33" (850)	45" (1150)	65" (1650)
L3	34" (851)	45" (1151)	32" x 2 (819mm x 2)



Dimensions rounded up to the nearest tenth inch or millimeter. Specifications subject to change without notice.