



<https://www.commercialfridgefreezer.com.au/anvil-ndsv3750-cake-display-3-tier-1500mm/>

Anvil NDSV3750 Cake Display 3 Tier 1500mm

\$4,536.00 +GST

[View more Product Details](#)

[Add to Cart](#)

[Request a Quote](#)



Anvil NDSV3740 Cake Display 3 Tier 1500mm has a great capacity of 485 liters and constructed with a black brushed 304 stainless steel body. It comes with a two-frosted shelf with stainless steel base shelf and an easily accessible heating system. Extended gold star warranty 2 years parts + 1-year labor.

Description

Anvil NDSV3750 Cake Display 3 Tier 1500mm

- Capacity - 485lt,
- Cool white LED strip lighting,
- Black brushed #304 stainless steel body,
- Easily removable front and side stainless steel panels,
- Easily accessible cooling system and controller for simple cleaning and maintenance,

<https://www.commercialfridgefreezer.com.au/anvil-ndsv3750-cake-display-3-tier-1500mm/>

Commercial Fridge and Freezer Sales Australia. All product images are provided for illustration purposes only. All specifications are subject to manufacturer changes without notice, so please check on the manufacturer's website for current product data.

- Removable condenser filter for easy cleaning,
- 2 level frosted glass shelf with stainless steel base shelf,
- ITO Heated tempered glass front, top and sides,
- Ambient 32 °C at 82% RH,
- Ventilated cooling system,
- Auto defrost,
- Operating temperature 2 °C - 8 °C.

Additional Information

Country of Manufacture	China
External Colour	Black
Brand	Anvil
Model	NDSV3750
Warranty	2 Years on Parts and Labour
Temperature Operating Range C	2°C to 8°C
External Dimensions (mm)	1500mm (W) x 680mm (D) x 1200mm (H)
Power Usage	1.11kW / 240V
Capacity/Volume	485Ltr
About the Product	Anvil NDSV3750 Cake Display 3 Tier 1500mm is an asset for commercial kitchens, cafes, restaurants, and pizza outlets. Browse through our range of products to discover what combination of products best suits to your business requirements.
Manufacturer's Suggested Retail Price	\$5,400.00