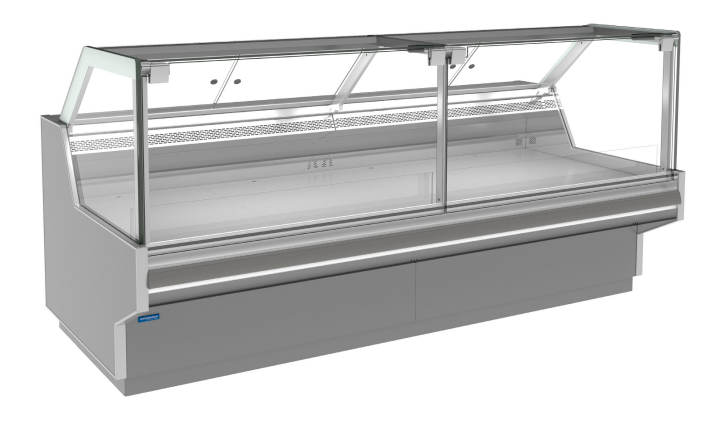
VLL726BL

SERVICED MEAT DISPLAY CABINET



ENHANCED ENERGY EFFICIENCY & VERSATILITY



PRODUCT BENEFITS

- Ergonomic design for easy access
- Optimised display with LED lighting
- Low product dehydration
- Low Total Energy Consumption (TEC)
- Longer merchandise shelf life
- Product temperature compliance
- Simple to install and maintain

STANDARD FEATURES

- Full stainless steel interior
- Stainless steel deck pan
- Stainless steel rear exterior panels
- Powder coated front exterior panels
- Full front with non adjustable base
- Flat front glass
- Single row of 3000K canopy light
- Kickplate
- Rubber bumper
- Protected evaporator assembly fitted with valve
- Digital thermometer display fitted
- Draw wire in conduit for air probe

CUSTOMISATIONS

Accessories

- Stainless steel wired angled rack
- Stainless steel wired stepped rack
- Scale stand kit
- Glove dispenser
- Paper dispenser
- Fold down shelf
- Bag roll holder kit
- Pedestal base

Lighting

- Premium lighting available

Ends

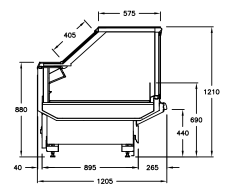
- Solid mirror ends
- Glass view end
- Common end
- Acrylic full height system divider

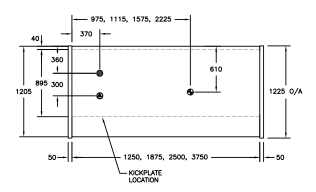
Bumper

- Stainless steel rail wood bumper

Other

- Technology solutions
- Electronic shelf labels





AVAILABLE LENGTHS

Excluding Ends: 1250, 1875, 2500, 3750

TEMPERATURE CLASS 3M0

AVAILABLE DEPTHS

V Series Deli: 1205 D Series Deli: 1090



AVAILABLE COLOURS



Additional Information

All Dimensions shown in Millimetres (mm) unless otherwise stated. Dimensions and features are subject to change. Please obtain current technical information prior to order confirmation.

NOTE: We reserve the right to change or revise specifications and product design in connection with any feature of our products. Such changes do not entitle the buyer to corresponding changes, improvements, additions or replacements for equipment previously sold or Shipped.



© 2020 Hussmann Corporation - Version - V.1.0



66 Glendenning Road Glendenning, NSW 2761 Australia

ph. +612 8805 0400

w. www.hussmann.com.au

