

# H1TMDS

MULTIDECK GLASS DOOR CHILLER CABINET



ENHANCED ENERGY EFFICIENCY & VERSATILITY







#### **PRODUCT BENEFITS**

- Ergonomic design for easy product access
- Adjustable shelving options to optimise merchandising
- Optimised display with LED lighting
- Low Total Energy Consumption (TEC)
- Product temperature compliance
- Easy plug-in on-site installation

#### STANDARD FEATURES

- Eco-friendly and durable internal and external powder coat finish
- Single row of 6500K LED canopy lighting
- 6500K LED under-shelf strip lighting
- 4 rows of 450mm powder coated shelves
- Ticket strips
- Wire air return grill
- Long life galvanized internal base
- Rubber bumper
- Automatic condensate removal
- FC fan motors
- Digital controller with temperature display
- Rollers standard (H1TMDS -10 and 14)
- Adjustable feet standard (H1TMDS-19 and 26)
- Double Glazed Hinged Glass Doors

#### **CUSTOMISATIONS**

#### **Shelving & Base Shelf**

- Optional additional shelves and brackets
- Stainless steel reinforced solid shelving and base tray
- Roller shelving (optional product divider)
- Hang sell bar and hooks
- Wire or acrylic shelf fences (45mm, 75mm)
- LED lighting Colour options available on request

#### **Ends**

- Solid mirror ends
- Glass view end

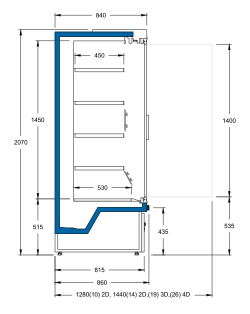
- Technology solutions
- Electronic shelf labels or video rail
- 50mm Castors

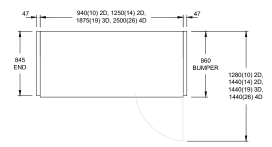
### AVAILABLE COLOURS











TECHNICAL DATA						
Code	Standard Depth 860 mm	Standard Height 2070 mm	H1TMDS-10	H1TMDS -14	H1TMDS -19	H1TMDS -26
Total Length (mm)			1034	1334	1969	2594
Net Volume (L)			635	844	1266	1689
<b>Display Area</b> (m²)			1.36	1.81	2.71	3.62
Amperes (Amps)			10	10	10	15

## **TEMPERATURE CLASS** 3M1



#### **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.

Video rails not included and available as an optional extra

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.

© 2021 Hussmann Corporation - Version - V.1.0

**Hussmann China (Hussmann Suzhou)** 

Building No.7, 58 Li Jiang Road, Suzhou Science & Technology Town, Suzhou

**ph.** +86 512 668 96001 www.hussmann.com.au

