

Applications

- Access from both sides
- Central island bulk storage
- High productivity prep station
- Perfect for small cramped kitchens
- Flexible pass solution
- Bespoke pass options: gantry and worktop extensions

Operational Benefits

- Flexibility: works as fridge or freezer
- Blast chiller option also available
- Reliable: amazing temperature stability
- Green: extremely energy efficient
- Cuts food wastage
 - » Food does not dehydrate
 - » No freezer burn or ice crystals
 - » No condensation on the food
- Ergonomically efficient
- Minimal maintenance costs
- Quick and easy to clean
- Robust and reliable

It's an Adande®; it works like no other fridge or freezer...

ADANDE® Matchbox Drawers



MATCHBOX PASS-THROUGH UNITS



VCM - UNDER COUNTER (or BUILT-IN) MATCHBOX UNIT

Storage Capacity per Drawer

4 x 1/1 GN Pans
100 mm Deep
or equivalent

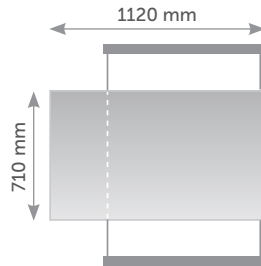
Fridge or Freezer
Each drawer is
switchable in minutes.
Accurate and stable at
any temperature
(-22°C to +15°C)



VCM - MATCHBOX UNIT WITH SOLID WORKTOP

Information

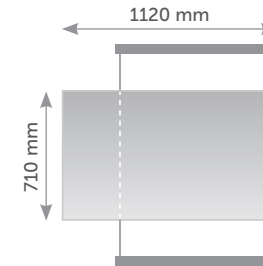
Mobile Frame (MF) and Fixed Frame (FF) units can be specified with finished heights between 590 and 900 mm



Pass-Through or 'Matchbox' (VCM) units give access to stored ingredients from both sides of an island unit - an ergonomic solution for commercial kitchens where space is limited.

Matchbox units are available with simple cover tops (T) for under-counter applications and solid worktops (W) where food preparation surfaces are required.

For built-in applications, one and two drawer Matchbox units can be suited in, cassette style, to a cook range, or under-counter for those designs where the kitchen equipment is mounted on a plinth, raising everything above floor level



Mobile Frame (MF) and Fixed Frame (FF) units can be specified with finished heights between 590 and 900 mm

Code	Type	Height TTS	Wt. Loading
VCM2/CT	STANDARD CASTORS	891 mm	0 kg
VCM2/SCT	SMALL CASTORS	870 mm	0 kg
VCM2/RT	ROLLERS & FEET	847 mm	0 kg
VCM2/SRT	SMALL ROLLERS & FEET	837 mm	0 kg
VCM1/FBT	FLAT BASE - COVER TOP	419 mm	0 kg
VCM2/FBT	FLAT BASE - COVER TOP	816 mm	0 kg
BC	BLAST CHILL AVAILABLE ON ALL UNITS ABOVE		
R2	HYDROCARBON OPTION AVAILABLE ON ALL UNITS ABOVE		
R2	REFRIGERANT R600		
R1	REFRIGERANT R404a		

Code	Type	Height TTS	Wt. Loading
VCM2/CW	STANDARD CASTORS	900 mm	230 kg
VCM2/RW	ROLLERS & FEET	856 mm	225 kg
VCM2/SRW	SMALL ROLLERS & FEET	846 mm	225 kg
VCM1/FBW	FLAT BASE - SOLID WORKTOP	428 mm	285 kg
VCM2/FBW	FLAT BASE - SOLID WORKTOP	825 mm	225 kg
VCM2/SCW	SMALL CASTORS	879 mm	0 kg
BC	BLAST CHILL AVAILABLE ON ALL UNITS ABOVE		
R2	HYDROCARBON OPTION AVAILABLE ON ALL UNITS ABOVE		
R2	REFRIGERANT R404a		
R1	REFRIGERANT R600		

CLIMATE TESTING: Tested to Climate Standard 5 (40°C and 40% relative humidity)

MAINS: Available to region specific voltages

HYDROCARBON UNITS USE 19% LESS ENERGY THAN DRAWERS RUNNING ON HFC REFRIGERANT IN FREEZER MODE