## **Applications**

- Bulk storage at point-of-use
- Chef Base plus standard Heat Shield
- Choice of worktop heights
- Robust equipment drawers
- In-range cassette drawer
- Holds set temp point in hot kitchens
- Hot or Cool cookline applications

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

# ADANDE® in the Cookline



# 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



Available on CaterQuotes







Centre: 2 Stack Adande® in the Cookline Bottom Left: Cassette Drawer incorporated in Cooker Range Bottom Right: Adande® under Griddle

#### CHEF BASE UNITS - HOT AND COOL COOKLINE APPLICATIONS



#### 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)

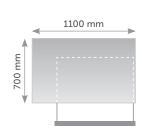




VCR - REAR ENGINE

#### Information

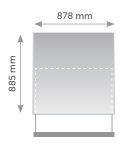
Heat Shield (HS) worktops can be extended, to accommodate larger items of cooking equipment, and/or to provide a storage void under the worktop



Adande® Chef Bases with heat shield (HS) worktops are designed to accommodate hot cooking equipment, and withstand temperatures up to 200°C.

Chef Bases can be supplied with a variety of castors and rollers to achieve specific worktop heights and cooking equipment weight loadings.

These units can also be fitted with fixed frames (FF) where a particular worktop finished height, between 590 and 900 mm, is required.



Solid Worktops (W)
can be extended to
accommodate larger
items of equipment, and/
or to provide a storage
void under the worktop

#### **List Prices**

| Code      | Туре  | Height TTS | Wt. Loading |
|-----------|---|------------|-------------|
| VCS1/HCHS | HIGH CASTORS                                    | 616 mm     | 235 kg      |
| VCS1/CHS  | STANDARD CASTORS                                | 545 mm     | 300 kg      |
| VCS1/RHS  | ROLLERS & FEET                                  | 501 mm     | 285 kg      |
| VCS1/SRHS | SMALL ROLLERS & FEET                            | 491 mm     | 285 kg      |
| VCS1/FFHS | FIXED FRAME                                     | 590-900 mm | 235 kg      |
| ВС        | BLAST CHILL AVAILABLE ON ALL UNITS ABOVE        |            |             |
| R2        | HYDROCARBON OPTION AVAILABLE ON ALL UNITS ABOVE |            |             |

| Code      | Туре  | Height TTS | Wt. Loading |
|-----------|---|------------|-------------|
| VCR1/HCHS | HIGH CASTORS                                    | 616 mm     | 235 kg      |
| VCR1/CHS  | STANDARD CASTORS                                | 545 mm     | 300 kg      |
| VCR1/RHS  | ROLLERS & FEET                                  | 501 mm     | 285 kg      |
| VCR1/SRHS | SMALL ROLLERS & FEET                            | 491 mm     | 285 kg      |
| VCR1/FFHS | FIXED FRAME                                     | 590-900 mm | 235 kg      |
| R2        | HYDROCARBON OPTION AVAILABLE ON ALL UNITS ABOVE |            |             |

HYDROCARBON UNITS USE 19% LESS ENERGY THAN DRAWERS RUNNING ON HFC REFRIGERANT IN FREEZER MODE BLAST CHILL OPTION IS NOT AVAILABLE ON REAR ENGINE (VCR) UNITS