

# DOLEWELL UNITS

### DESCRIPTION

Dolewell units are operated via blown air refrigeration which is thermostatically controlled, complete with built in defrost cycles and digital temperature display.

Tops - manufactured from 1.5mm thick stainless steel, grade 304 and turned down 50mm to front and rear, both ends are also turned down 50mm. Options include granite and colours from the standard range.

Exterior - standard panels are manufactured from stainless steel, grade 430. Decorative panels are available as an option and may include Colourcoat or laminate.

Interior - manufactured completely from stainless steel, grade 430 and complete with one intermediate shelf which is removable for cleaning.

Mounted on tubular legs with adjustable feet for easy levelling on site. Castors are available as an option. Illuminated gantries are supported on stainless steel tubular posts complete with a curved glass sneeze screen.

Trayslides are available in various options including solid stainless steel manufactured from grade 430, triple tube trayslide manufactured from 25mm diameter stainless steel tube. Laminate or extended granite are also available.



## Feature

- Stainless steel construction
- Satin brushed finish
- 1.5mm top
- Digital thermostat
- Blown air technology
- Built in defrost cycle
- Removable shelf
- Adjustable feet
- Fully insulated

### **OPTIONS**

- Range of coloured ventilation grills
- Trayslides available in granite and laminate
- Illuminated gantries with glass sneeze screens
- Range of decorative panels





- High quality stainless steel used throughout for corrosion resistance
- Offers a smooth easy to clean surface
- Heavy duty for strength and longevity
- Accurate temperature control
- Ensures even temperature distribution
- Keeps display frost free
- Allows for easy cleaning
- Easy levelling on site
- Increased efficiency

# **TECHNICAL DATA**

# **Physical Sizes**

### Size

- Length (mm) 1200 / 1500 / 1900
- Width (mm) 750
- Height (mm) 850

Correct at time of going to press - Stellex reserves the right to change the specification