



Technical Specification for 6.1 metre COLD STORAGE UNIT

The 6.1 metre units provide:-

- 28 cubic metre capacity
 - Hot dipped galvanised steel framework for extra strength and durability
 - Four element insulated panels with smooth finish inside and out
 - Smooth internal finish to side walls finished in white gelcoat
 - Hygienic non-slip resin surface to a reinforced floor
 - 45 angle to wall/floor intersection to ensure efficient air flow throughout
 - Aluminium kick strip to walls 290mm high
 - Single rear door semi rebated with replaceable seals
 - Epoxy coated slam lock for ease of access with safety internal opening device and integral lock
 - Door buffer and retaining catch
 - Width through door aperture 1120mm
 - Six internal recessed roof lights with internal switch
 - Emergency light with integral battery
 - Externally mounted 'MAN TRAPPED' beacon/siren with internal PANIC button
 - Externally mounted MAINS failure beacon/siren
 - Galvanised lifting framework providing 4 point lifting or fork lift truck operation
 - Adjustable corner pads to cater for uneven terrain
- ZANOTTI Uniblock AS Refrigeration Unit
 - Temperature range -20 c to +4 c
 - Evaporator positioned inside coldroom with condensing unit external
 - Fully automatic and timer controlled defrost cycle

SERVICES OFFERED

- Minimal Lead Times on Delivery & Installation
- Available For Short - Long Term Hire & Purchase
- 24 Hour / Back-Up & Maintenance Service

No Planning Permission Required

CHECK LIST

- Delivery and Collection Can be Quoted For On Request
- Ensure Adequate Access & Proximity To Power Supply
- Power Supply Requirements: 3 Phase – Compatible To 400/3N-/50 Voltage