



## COOL CUBE 192 - PORTABLE COOLERS

### › The First Truly Portable Walk-In Cooler System



#### Cool Cube 192 features:

- 192 Cubic feet of on-demand storage
- Perfect for back-up cooling systems
- Provide interim storage in expensive down times
- R-11 walls, floor and roof
- Specially formulated polyurea coating on all exposed surfaces (Similar to truck bed liners)
- Coating FDA approved – durable and stain resistant
- Stainless steel clips
- Formed base eliminates water absorption
- 110 V compressor and condenser unit in a skid pack self seal with evaporator attached skid pack weighs less than 125 pounds
- Sure-Latch prevents accidental lock-in
- Continuous hinge and door panel insure seal and alignment
- Low amp draw, able to run by generator
- Assembled by two people in less than 30 minutes
- Portable, reusable and stackable
- Entire system passed rigid military testing standards
- Expandable in 4' increments –  
4' x 8', 8' x 8', 8' x 12', 8' x 16'
- Vinyl roof cover seals edges and compressor/evaporator hole

**Box weighs 700 lbs.**



**Rigid PVC Base  
Prevents  
Water Damage  
Forklift or  
Pallet Jackable**



*Cross-section of  
wall panel*



***Assembly is easy as 1,2,3...***



**OUTDOOR CONDENSING UNIT**

- Oversized copper aluminum condenser for lower TD in high ambient applications
- Improved air flow design for increased efficiency
- Easy all panel access to all electrical components and refrigeration controls
- All components are UL APPROVED for United States and Canada
- All specifications are based on 95°F ambient
- Standard Unit INCLUDED Accessories:
  - Filter to keep condenser coil clean
  - Accumulator and suction line filter
  - Headmaster control and crank case heater
  - Liquid line drier and sight glass
  - Dual pressure control
  - Defrost timer standard on low temperature units
  - Internal Temperature adjustment
  - Fan controls — fixed or adjustable
  - External disconnect switch
  - Heated receiver tank

**EVAPORATOR COIL**

- Board mounted for easy installation—simply slip through cooler wall and attach pre-located anchor
- Permanently sealed supply lines provide ease access and no re-charge required for multiple set-ups
- Cool Cube 192M (medium temp) only 115v unit
- Cool Cube 192L and larger applications, 230V standard
- Drain line exits through mounting board and follows supply lines
- Textured aluminum cabinet
- Aluminum fins and seamless copper tubing
- Thermally protected, permanently lubricated motors
- Low silhouette height
- Locking Tabs secure Evaporator
- UL listed