



F Plate kit, available in 1, 2 or our most efficient 3 plate design
 16" (406mm) x 10" (254mm)
 Plates can be separated up to 18" (457mm) apart.



RT6 Freezer kit may be mounted vertical or horizontal.
 Internal volume .54 cu.ft. (15.3 liters)
 14" (356mm) long x 6.75" (172mm) high x 11" (279mm) deep



RT4 Freezer box
 10.5" (267mm) long x 12.5" (317) high x 6.5" (165mm) wide



R26 Plate kit, for a small and tight installation
 10" (254mm) long x 3" (78mm) high x 11" (279mm) wide

F1-2600 plate
 c/w 12' of tubing



FL & FM Plate kit these two plates are designed so you can bend them to fit your application.
 FL Dimensions: 36" (914mm) x 15" (381mm)
 FM Dimension: 32" (813mm) x 11.5" (292mm)

The LT201 series of units and plates are designed with ease of installation built into each component.

The refrigeration kits are simple by design, with less moving parts than most other refrigeration systems.

Pick a cooling plate kit to fit your application, and add the compressorized cooling unit to complete the installation. All kits include a thermostat, and pre charged refrigeration lines, plus an assortment of mounting hardware. Just add power and let the cooling begin

Great for Freezers, Refrigerators and Fridge, Freezer box combinations



LT201 cooling unit

7 1/2" (191mm) Height
 9" (229mm) Wide
 11" (279mm) Depth
 12-24 VDC

Variable speed to match the load.

High capacity air cooled, designed for hot & tropical applications.

No need for additional water pumps and relays.

Standard pre charged line kit 12 ft (3.66M).
 Reusable couplings between cooling unit and plates.



All plate kits are available with the optional FLEX Line evaporators. If your installation is over stringers, around bulkhead, through cupboards (far from straight) Take a look at the line that can be flexed unlimitedly