



F Plate configuration, available in 1, 2 or our most efficient 3 plate design as shown.

Dimensions:

16 in (406mm) x 10 in (254mm)

Plates can be separated up to 18in (457mm)

Used for all refrigerator or all freezer or a spill over combination of refrigerator and freezer.



RT6 freezer box (may be mounted vertical or horizontal). Internal volume .54 cuft (15.3lts)

Dimensions:

14in (356mm) long x 6.75in (172mm) high x 11in (279mm) deep

RT4 freezer box

Dimensions:

10.5in (267mm) long x 12.5in (317mm) high x 6.5in (165mm) wide



Used for a refrigerator that requires a small freezer compartment in the same space.



FL Plate and FM Plate, designed to be bent to fit your application.

FL Dimensions: 36in (914mm) x 15in (381mm)

FM Dimensions: 32in (813mm) x 11.5in (292mm)

Used in larger refrigerators or freezers.

LT201 Condensing unit, designed to couple up with our cooling plates.

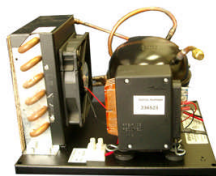
Variable speed compressor

Reusable couplings between unit and cooling plates.

High efficient air cooled condenser for high ambient applications.

134a refrigerant, 12-24 volt DC.

Standard line set is 12ft (3.66M)



**Custom Plate configurations, Line sets and Compressor capacity available
Call for details**

Mobile Refrigeration Specifically Designed
for
Marine, RV, Trucking, Solar and Off Grid applications