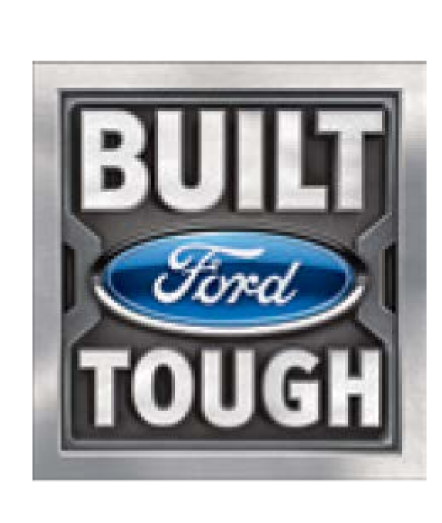
FORD RANGER REFRIGERATED TRUCK

VEHICLE SUMMARY

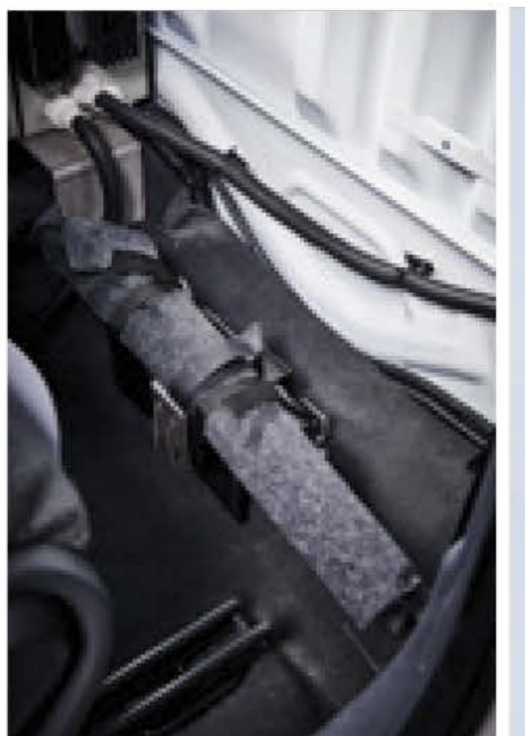
This one-piece refrigerated box is made of high-density PU insulation panels with a fully sealed finishand antibacterial fiberglass washable panels. It provides high thermal efficiency suitable for cold chain transport. With its superior heat insulation and the built-in cooler, it is ideal for carrying a variety of cargo from medical supplies to fresh produce and meat products.

















FORD RANGER REFRIGERATED TRUCK

Vehicle Details

Manufacturer	Ford
Model	Ranger Single Cab
Drivetrain	4x4
Engine Type	Diesel 2.2L
Power (PS/kW)	120/88 @ 3700 rpm
Torque (Nm)	285 @ 1500 - 2500 rpm
Induction	Turbocharged
Transmission	5-Speed manual
Wheels	16" steel wheel
Tires	255/70R16

Dimensions of Modified Vehicle (mm)

Length	5274
Width	1860
Height	1860
Angle of approach (degree)	28
Wheelbase	3220
Track (front & rear)	1560
Minimum ground clearance	230
Turning circle (m)	12

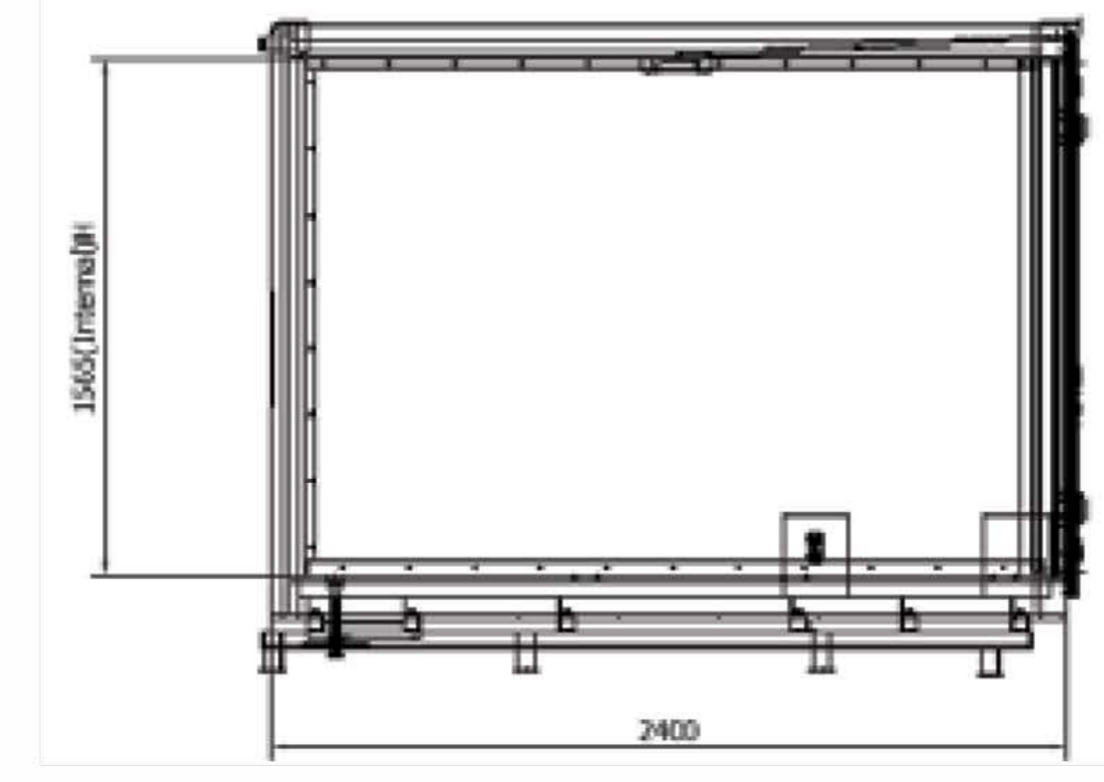
Fridge Box Dimension (mm)

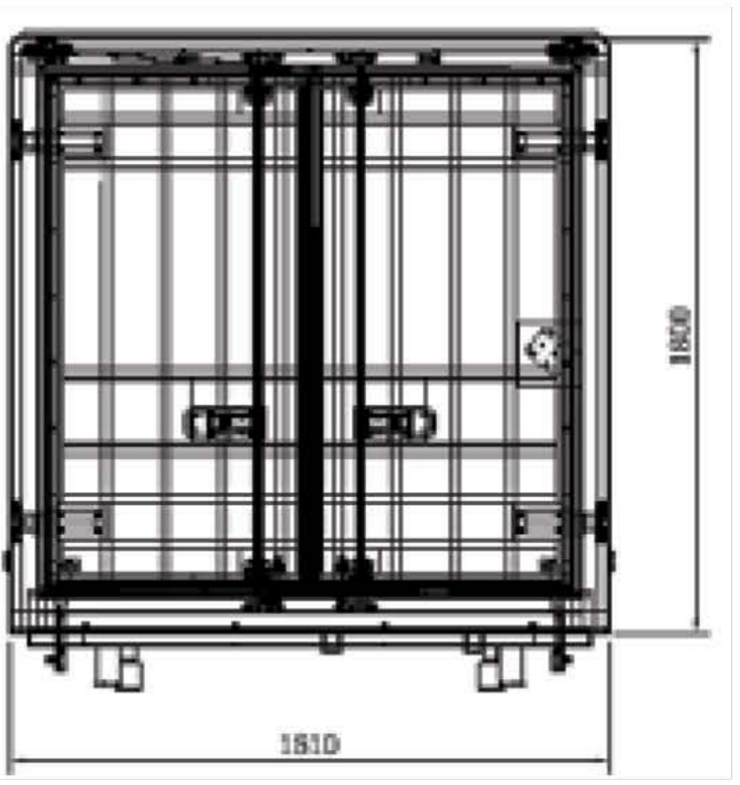
Length	2400
Width	1810
Height	1800

Weight Table (kg)

Base vehicle kerb weight	1762
Modified vehicle kerb weight	2870
Gross vehicle weight	3200







Standard Features

Dry box mounting on S/C platform
Freezing system
Refrigeration / Engine drive

Optional Features

Rear access step
Suspension Hi load
Side step

Notes:

The company reserves the right to change the vehicle specifications and features described in this publication at any time. Vehicle specifications and features may vary in different markets.

Images are for illustrative purposes only and may appear different from the actual vehicle.



FORD GLOBAL FLEET SALES