FORD RANGER

VACCINE DISPENSARY VEHICLE

VEHICLE SUMMARY

The Ford Ranger Vaccine
Dispensary Vehicle has a
state-of-the-art refrigeration
system that maintains low
temperatures for safe
vaccine transport.

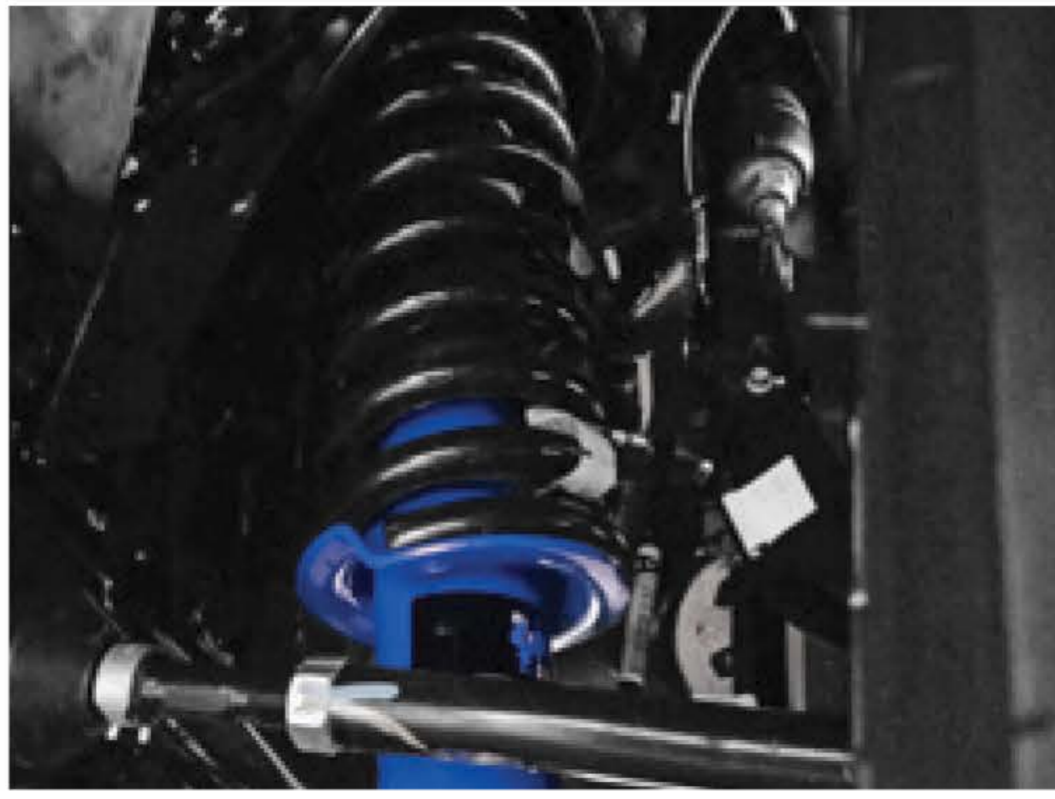












FORD RANGER VACCINE DISPENSARY VEHICLE

Vehicle Details

Manufacturer	Ford
Model	Ranger Single cab
Drivetrain	Diesel 2.2L TDCi
Engine Type	88/120 @ 3700 rpm
Power (PS/kW)	285 @ 1750 -2300 rpm
Torque (Nm)	4X4
Induction	6MT
Transmission	80L
Wheels	Steel wheel or Alloy wheel
Tires	All terrain

Dimensions of Modified Vehicle (mm)

	2324 AT
Length	5588 mm
Width	1877 mm
Height	2699 mm
Angle of approach (°)	TBC
Wheelbase	TBC
Track (front & rear)	3220
Minimum ground clearance	TBC
Turning circle (m)	12

Weight Table (kg)

Base vehicle unladen kerb weight	1705
Modified vehicle unladen kerb weight	2573
Payload capacity	627
Gross modified vehicle weight	3200

Standard Features

Reefer box ABS or FRP Sanwich panel with Aero Roof	LED Interior light with Driver control Switch
FRP Skirts or Side Bar package	LED Front and Rear Marker lights
Fuel Flap with OEM Central Lock Integration	Ride height adjustment suspension
Refrigeration Engine Driven System (-25C)	Heavy Duty Rear step

Optional Features

Stainless Rack with Sliding mechanism	Standby Refrigeration System 220V with Auto changeable from Engine Driven
Stainless rack (fixed type)	Hi-Load suspension upgraded







Box dimension:

L = 2400 mm

W = 1810 mm

H = 1800 mm