

DESIGNATION
-------------

**General**

Type:  
 Manufacturer:  
 Cab Seating:  
 Drive Configuration: ?x?  
 Production:

**Body**

Type:  
 Internal Volume: cu ft cu m  
 Load Area: ft x ft m x m

**Dimensions**

Wheelbase: -inch mm  
 Length: -inch mm  
 Width: -inch mm  
 Height - Cab: -inch mm  
 Height - Overall: -inch mm  
 Ground Clearance: -inch mm  
 Track: -inch mm  
 Maximum Speed (road): mph kph  
 Maximum Speed (x-country): mph kph  
 Vertical Obstacle: ft m  
 Maximum Gradient: %  
 Maximum Gradient (+ trailer): %  
 Angle of Approach: °  
 Angle of Departure: °  
 Overturn Gradient (lengthwise): °  
 Overturn Gradient (crosswise): °

**Weight**

Unladen: lbs kg  
 Laden: lbs kg  
 Gross: lbs kg  
 Towed Load: lbs kg  
 Weight on front axle: lbs kg  
 Weight on rear axle: lbs kg

**Steering**

Type:

**Engine**

Designation:  
 HP: hp kw  
 Optimum Revolutions rpm  
 Electrical System: V  
 Generator: W

<b>Gearbox</b>	Designation:		
	Type:		
	Gears:	forward	reverse
	Transfer Box:		
<b>Suspension</b>	Type:		
<b>Brakes</b>	Foot:		
	Parking:		
	Trailer:		
<b>Tyres</b>	Type:		
	Number:	fitted	spare
	Tread Centres:	ins	mm
	Wheel Width:	ins	mm
<b>Turning Circle</b>	Left:	ft	m
	Right:	ft	m
<b>Fuel</b>	Type:		
	Capacity:	gallons	litres
	Highway Fuel Consumption:	mpg	lpg
	X-country Fuel Consumption:	mpg	lpg
<b>Range</b>	Road:	miles	km
	X-Country	miles	km
<b>Misc</b>	Fording Depth:	ft	mm
	Wading Depth:	ft	mm
	Winch:		
	Additional Equipment:		