## Technical specifications

## DIMENSIONS



ltem	Description	mm (inches)	Degrees
1	Width (including mirrors)	2 200 (86.6)	-
2	Overall heights:		
	Vehicles with Coil spring suspension *	1 912 (75.3)	-
	Suspension set at Standard ride height *	1 938 (76.3)	-
	Suspension set at Access height *	1 888 (74.3)	-
	Suspension set at Off-road height *	1 993 (78.5)	-
3	Approach angle (at kerb weight - Standard ride height, and vehicles with Coil spring suspension)	-	32.2°
	Approach angle (at kerb weight - Off-road height)	-	36.2°
4	Ramp breakover angle (at kerb weight - Standard ride height, and vehicles with Coil spring suspension)	-	134.4°
	Ramp breakover angle (at kerb weight - Off-road height)	-	125.4°
5	Wheelbase	2 885 (113.6)	-
6	Overall length	4 838 (190.5)	-
7	Track - front	1 605 (63.2)	-
	Track - rear	1 612.5 (63.5)	-

ltem	Description	mm (inches)	Degrees
8	Departure angle without tow hitch (at kerb weight plus full size spare tyre - Standard ride height, and vehicles with Coil spring suspension)		24.9°
	Departure angle without tow hitch (at kerb weight plus full size spare tyre - Off-road height)	-	28.1°
	Departure angle with fixed height tow hitch (at kerb weight) - Standard ride height, and vehicles with Coil spring suspension)	-	15.7°
	Departure angle with fixed height tow hitch (at kerb weight) - Off-road height	-	18.5°
-	Maximum wading depth - vehicles with Coil spring 600 (23.6 suspension)	600 (23.62)	-
	Maximum wading depth - Off-road height	700 (27.56)	-
-	Minimum ground clearance - Standard ride height, and vehicles with Coil spring suspension)	185 (7.3)	-
	Minimum ground clearance - Off-road height	240 (9.4)	-
-	Turning circle (kerb to kerb)	11.45 m (37.57 ft)	-
-	Maximum gradient (nose up/down - continuous operation)	-	35°
-	Maximum gradient (nose up - drive through)	-	45°
-	Maximum gradient (nose down - drive through)	-	40°

**Note:** \* All the overall heights (**2**), include the external roof mounted aerial.