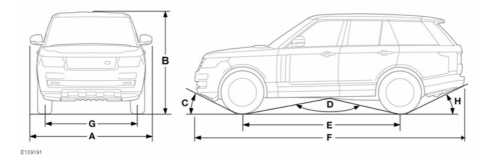
Technical specifications

DIMENSIONS



Item	Description	mm (inches)	Degrees
Α	Width (including mirrors)	2 220 (87.4)	-
В	Height ¹	1 835 (72.2)	-
	Height (with roof antenna module)	1 860 (73.2)	-
	Height (maximum with sunroof open)	1 874 (73.8)	-
	Height - Long Wheel Base (LWB) vehicles ¹	1 840 (72.4)	-
	Height - LWB vehicles (with roof antenna module)	1 866 (73.5)	-
	Height - LWB vehicles (maximum with sunroof open)	1 880 (74.0)	-
C	Approach angle ¹	-	26°
D	Ramp breakover angle - SWB vehicles except Hybrid ¹	-	139.8°
	Ramp breakover angle - LWB vehicles except Hybrid ¹	-	143.2°
	Ramp breakover angle - Hybrid SWB ¹	-	140.8°
	Ramp breakover angle - Hybrid LWB ¹	-	144.2°
E	Wheelbase	2 922 (115)	-
	Wheelbase - LWB vehicles	3 120 (122.8)	-
F	Overall length	4 999 (196.8)	-
	Overall length - LWB vehicles	5 199 (204.7)	-

Technical specifications

Item	Description	mm (inches)	Degrees
G	Track - front	1 690 (66.5)	-
	Track - rear	1 683 (66.3)	-
Н	Departure angle without tow hitch ²	-	24.6°
Н	Departure angle with adjustable height tow hitch1	-	13.7°
Н	Departure angle with electrically deployable tow hitch (stored)	-	24.5°
Н	Departure angle with electrically deployable tow hitch (deployed)	-	14.6°
-	Wading depth (Off-road height)	900 (35.4)	-
-	Minimum ground clearance ³	220.5 (8.7)	-
-	Turning circle (wall to wall)	12 500 (492)	-
-	Turning circle (wall to wall) - LWB vehicles	13 400 (528)	-

¹ At EEC kerb weight and Standard road height.

² At EEC kerb weight plus full size spare tyre and at Standard road height

³ With Standard road height selected. When driving off-road, vehicle's fitted with deployable side steps, fixed side steps or side tubes, have a different ground and side clearance.