

MLA-FLEX

Mixed-metal Modular
Longitudinal Architecture
(MLA-Flex) provides the
perfect foundations for
new levels of comfort and
refinement.

It is the most efficient structural design, balancing weight, strength and stiffness.

By combining state-of-the-art engineering techniques with 260,000 virtual tests and 1.2 million km of prototype testing, the New Range Rover is both robust and sophisticated and will deliver benchmark quality.

*Subject to terms and conditions. Please see Range Rover Press Kit on media.landrover.com for further details

BODY STRUCTURE

Mixed-metal architecture puts the strength where it's needed most.

ENGINEERING ENHANCEMENTS
CONTRIBUTE TO 24% IMPROVEMENT
IN NOISE TRANSMISSION

0.30Cd

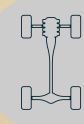
FLUSH SURFACES
AND PRECISION
ASSEMBLY CONTRIBUTE
TO EXCELLENT
AERODYNAMICS

NEW MLA-FLEX BODY IS UP TO 50% STIFFER

50%



WHEELBASE & PACKAGING



POWERTRAIN

The significant advance in our hybrid capability has been made possible by the new MLA-Flex architecture which provides the foundations for efficient powertrain options.



WHEELBASE

Standard and Long Wheelbase bodystyles offer no compromise to comfort, optimising headroom, legroom and shoulder room, with 864mm of legroom in the third row.



SEATS

MLA-Flex architecture provides the fundamentals for first-class seating.
Command driving position, Executive
Class Rear Seats and new third-row seats extend the luxury for up to seven adults.