## Hackney Carriage Vehicle Specification

## s. 47 Local Government (Miscellaneous Provisions) Act 1976

## General/Policy

1. All hackney carriages vehicles must meet all relevant legislation and regulations, in particular the Road Vehicles (Construction and Use) Regulations 1986 and any subsequent amendment or re-enactment thereof and are safe and fit for purpose.
2. The vehicle must meet the criteria set out in the Council's Identification of Vehicles (Type / Signage) requirements.
3. The vehicle must display a notice detailing how passengers can make a complaint about the driver/vehicle to the Licensing Authority.
4. The vehicle must have no material alteration or change in the specification, design, condition or appearance from time of manufacture of that vehicle (without written approval of the Council).

If the vehicle was originally constructed to seat more than 8 passengers (excluding the driver) and that vehicle has been altered to seat eight or less passengers, the vehicle proprietor must notify the DVLA to update the V5C registration certificate.
5. The (London Cab) and any purpose built taxi type of vehicle shall be permitted.
6. The vehicle must have a forward mounted motor, having sufficient power to effectively carry out the requirement of a hackney carriage.
7. The vehicle must not have sustained accident damage resulting in structural distortion beyond the accepted limits of the vehicle manufacturer, or, have been disposed of under an insurance salvage agreement under categories A or B. Vehicles having sustained damage and disposed of under an insurance salvage agreement as a category S (formerly C ) or N (formerly D), may be considered for a licence providing the vehicle has been repaired to a roadworthy condition and passes the Councils vehicle test for licensing as a private hire or hackney carriage.
8. The vehicle must have provided and maintained at all times safety equipment that will be, from time to time, specified by the Licensing Authority and detailed in the Private Hire Vehicle and Hackney Carriage examination and testing requirements
9. The Licensing Authority may, from time to time, make alterations to this specification to reflect changes in road vehicles regulations, manufacturing, and government guidance or conditions. Such changes will be notified as appropriate to proprietors.
10. In addition to the foregoing the proprietor / licensee is required to comply with statutory requirements and attention is drawn in particular to the provisions of Part II of the Local Government (Miscellaneous Provisions) Act 1976.

## Exterior

11. The roof sign on a hackney carriage MUST be either yellow or white in colour to the front and display the word "TAXI". The sign shall, when illuminated, be red to the rear and show the words "FOR HIRE", the colour of the text shall be black. The roof sign may contain advertising of the operator for whom the vehicle is working for.
12. Vehicles already licensed by the Council will have grandfather rights and the roof signs will need to meet point 11 above when new vehicles are licensed.
13. If the Hackney Carriage is undertaking Private Hire work they must also advertise the firm of whom they are operating for, by displaying approved magnetic / permanent door signs on the rear doors of the vehicle.
14. The licence plates issued by the Council shall at all times be kept securely affixed to the exterior of the vehicle, one to the rear nearside and one to the front nearside in such a position and in such condition as to be readily visible and legible from the outside. Deviation from these positions must be approved, in writing by an authorised Council officer. Consideration will be given to allow for parking sensors, vehicle shape etc.


Licence plate positions
15. Wing mounted driving mirrors on both sides of the vehicle and an interior rear mirror shall be fitted and maintained.
16. No fittings, other than those fitted from time of manufacture of that vehicle, may be attached to or carried upon the interior or exterior of the vehicle, without written approval of the Council. These include roof racks, roof mounted luggage containers, etc (this list is not exhaustive). The use of aerials for radio communication is permitted.

## Interior

17. The rear boot compartment must be adequate to carry luggage for each of the passengers which it is authorised to carry.
18. A minimum of one no smoking sign and tariff of fares must be displayed inside the vehicle.

## Doors

19. The vehicle must have a minimum of 4 doors.
20. Door catches must be at all times be secure and yet capable of operation by passengers.

## Seats

21. The vehicle must have sufficient seating capacity to carry a minimum of 4 and not more than 8 passengers.
22. Not more than one passenger shall be accommodated in the front of the vehicle next to the driver and the seat for such passenger shall be an individual seat, not one used in common with the driver.
23. There must be sufficient space between the lowest part of the seat cushions and the lowest part of the roof to safely accommodate the driver and passengers in reasonable comfort. This must be at least 845 mm ( 33 inches).
24. The minimum leg room available, to any passenger must be 200 mm (8 inches). The measurement will be taken from the edge of the seat cushion to the rear of the seat/object in front. Where there is no seat/object in front the measurement will be taken from the base of the seat to the nearest obstruction in front.
25. Each seat must not be less than 406 mm ( 16 inches) in width at its widest point.
26. Where bench seats are provided, then the seat must provide at its widest point a minimum of 406 mm ( 16 inches) seating space for each passenger i.e. a bench seat must not be less than 1218 mm (48 inches) in order to accommodate 3 passengers.
27. Seat Belts

All vehicles with not more than two rear seats are fitted with either:
(i) a 3 point inertia reel belt for each seat; or
(ii) a 3 point belt, lap belt, disabled person's belt or child restraint for each seat.

All vehicles with more than two rear seats are fitted with either:
(i) a 3 point inertia reel belt on an outboard seat and a static or inertia reel belt, lap belt, disabled person's belt or child restraint for at least one seat; or
(ii) a static 3 point belt for one seat and a disabled person's belt or child restraint for at least one other seat; or
(iii) a 3 point belt, lap belt, disabled person's belt or child restraint for each seat.

## Windows

28. The Council shall refuse any vehicle submitted for licensing which if fitted with tinted windows to the rear of the driver, that are not factory fitted at the time of manufacture of the vehicle. Requests may be made in writing to the Council for additional tints to be added, following the manufacture of the vehicle.

## Additional requirements for Wheelchair Accessible Vehicles

## Wheelchair Facilities

29. Suitable anchorages must be provided for the wheelchair and chair bound disabled person. These anchorages must be either chassis or floor linked and be capable of withstanding stresses to a dynamic deceleration test of 15 g peak at 20 m.p.h. Restraints for wheelchair and occupant must be independent of each other. Anchorages must also be provided for the safe stowage of a wheelchair when not in use, whether folded or otherwise, if carried within the passenger compartment. All anchorages and restraints must be so designed that they do not cause any danger to other passengers.
30. The door and doorway must be so constructed as to permit an unrestricted opening across the doorway of at least 75 cm . The minimum angle of the door when opened must be 90 degrees.
31. The clear height of the doorway must be not less than 120 cm .
32. Grab handles must be placed at door entrances to assist the elderly and disabled.
33. The top of the tread for any entrance must be at floor level of the passenger compartment and must not exceed 38 cm above ground level when the vehicle is unladen. The outer edge of the floor at each entrance must be fitted with non-slip treads.
34. The vertical distance between the highest part of the floor and the roof in the passenger compartment must be not less than 1.3 meters.
35. Where seats are placed facing each other, there must be a minimum space of 42.5 cm between any part of the front of a seat and any part of any other seat which faces it, provided adequate foot room is maintained at floor level. Where all seats are placed facing to the front of the vehicle, there must be a clear space of at least 66 cm in front of every part of each seat squab.
36. A ramp or ramps for the loading of a wheelchair and occupant must be available at all times for use at the nearside rear or rear passenger door. An adequate locating device must be fitted to ensure that the ramp/ramps do not slip or tilt when in use. Provision must be made for the ramps to be stowed safely when not in use.

## London Taxi / Black Cab - Passenger Capacity

37. The occasional seats must be at least 40 cm in width and the minimum distance from the back of the upholstery to the front edge of the seat must be 35.5 cm .
38. The occasional seats must be so arranged as to rise automatically when not in use. They must be symmetrically placed and at least 4 cm apart. When not in use, front seats must not obstruct doorways.
39. The rear seat dimensions must be adequate to carry two or three adult passengers comfortably in vehicles licensed to carry four or five passengers respectively.
40. Suitable means must be provided to assist persons to rise from the rear seat with particular attention to the needs of the elderly and disabled.

## London Taxi / Black Cab - Driver's Compartment

41. The driver's compartment must be so designed that the driver has adequate room, can easily reach and quickly operate the controls and give hand signals on the offside of the vehicle.
42. The controls must be so placed as to allow reasonable access to the driver's seat and, when centrally placed, must be properly protected from contact with luggage.
43. Every vehicle must be provided with an approved means of communication between the passenger and the driver. When a sliding window is fitted on the glazed partition, the maximum width of the opening must not exceed 11.5 cm .
