

Global EMC have a great wealth of vehicle test chambers:

- 10m anechoic chambers to take large vehicles such as cars, buses, diggers etc
- 3m anechoic chambers to take cars with running engine.
- Covert antenna testing in vehicles
- Vehicle component test facilities

CISPR 25 & EN55025 compliant for:

1. Vehicle component testing
2. Whole vehicle testing

The considerations when planning a vehicle test chamber are:

1. Floor loading
2. Chamber size (vehicle size + separation to antenna)
3. Radiated measurement accuracy (anechoic lining)
4. Vehicle entry door size
5. Hot engine running facilities
6. High volume movement for air cooling
7. Turntable required
8. DC power requirements
9. Access (turning circles etc)

**Global EMC would be pleased to go
through your requirements.**

