

6 STEPS TO FUTURE PROOF YOUR HOME



AGING POPULATION

Add facilities that would allow you to convert a ground floor room into bedroom in the future
Ensure doorways & passages are wide enough for wheelchairs



DOUBLE GLAZING

Replace single-paned windows with double-paned, energy-efficient windows (these windows are now mandatory in all new homes)



AIR QUALITY

Keeping people healthy as long as possible is essential to future proofing any building. A heat recovery ventilation system properly fitted into a house provides a constant supply of fresh filtered air



REPLACE OLD APPLIANCES

Old appliances (boilers, cookers, fridges) are less efficient than new appliances, so to replace them will save the planet, and save you money in the long run.



SMART HOME TECHNOLOGY

Control such things as lighting, heating and AC, locks, home surveillance systems, and even appliances remotely via a smartphone or tablet computer.



ELECTRIC CAR CHARGERS

The government banning all UK petrol and diesel cars from 2040, so install a separate electric circuit for a car charging point

Home of the future