Follow the following things for making the house earthquake resistant:



Get the information about the earthquake proneness and potential risk of house from a good engineer.

02

Take advice from an engineer about the suitable plan and construction.



03



If the structure of the house is imbalanced, there is more possibility of a loss if earthquake occurs. For this, take note that, there should be no doors or windows at the corners.

04

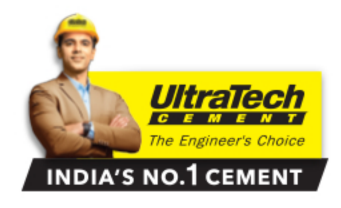
There should be one continuous lintel beam on the outer doors and windows.



05



There should also be one continuous beam on the slab level.



For more information on home-builing, click here.