



Sustainable buildings



By
Kundan upadhyay
Navya vani

What are sustainable buildings

“sustainability” is simple and it’s really just about living our lives so that we don’t use too much natural resources. A sustainable building is constructed with sustainable materials. The materials can be termed as sustainable when it can be easily-grown with less recycled duration, and its locally availability with high superior quality performance. Sustainable materials are renewable resources.

Sustainable materials:

rubber

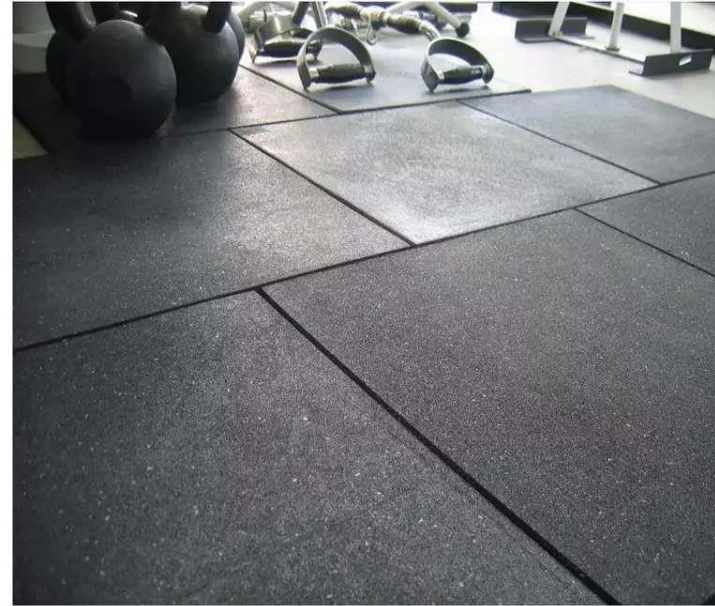
bamboo

clay

timber

RUBBER

- Rubber can be recycled and used as flooring



BAMBOO

sustainable bamboo flooring is a great option for improving the building or construction plans for any project

Bamboo is a great anti-bacterial and it is also water resistant





Clay

The clay is usually added to straw, sand, and then water in order to make bricks that are used as walls.



Walls made of clay blocks.



roofing made of clay



Tiles made of clay!



Now let's see how timber is used in construction!



frames



runners



Timber Front Door and Garage Door



Timber Sash



Timber Casement



Timber Door



PAPER

- Paper is a renewable resource



The Landmark Cyber Park IT Hub IN HARYANA

