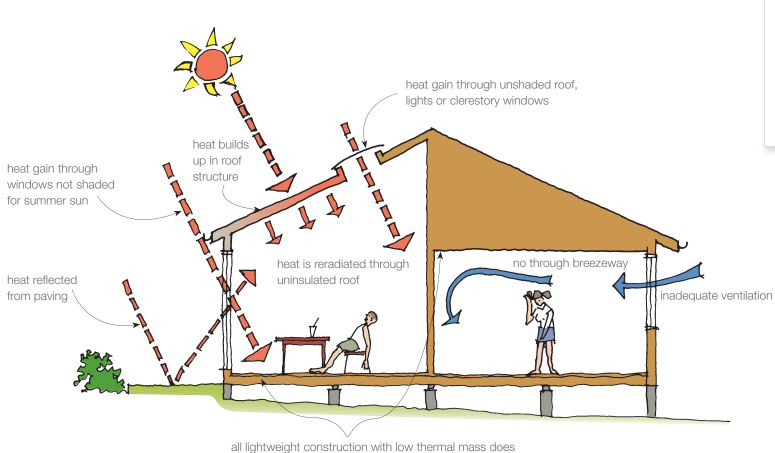


THE AUTHORITY ON SUSTAINABLE BUILDING





not help to even out extremes of temperature change

Reasons why some houses get too hot

Lack of shade, poor ventilation, lack of insulation (which would reduce radiated heat gain through the roof), low thermal mass, and reflected heat gain from nearby surfaces all combine to make a home too hot in summer.

© BRANZ 2007