

5 ways to cool the roof in extremely hot and sunny days

The roof is especially the iron roof that absorbs a lot of heat and radiates heat directly into the house. So, how to resist heat for roofs to achieve the highest efficiency?

Cooling the roof will make your home much cooler in the hot summer days. Because the roof is the most religious roof that absorbs a lot of heat and radiates heat directly into the house. So, how to resist heat for roofs to achieve the highest efficiency?

1. 4 ways to turn on the air conditioner without using control
2. 7 helpful tips to help prevent hot summer days for children
3. How to cool your home, cool your body during a hot summer day

Here are some heat-resistant solutions for the roof that you can refer to:

1. System of sprinklers for roofs to resist heat

Roof cooling system is installed with automatic control. When the temperature on the roof is up to the set temperature, the system will automatically spray water for irrigation and when the roof is cooled, the system will stop. The amount of cooling water to cool the corrugated iron can be reclaimed for reuse.

2. Cover the roof with reflective panels to reduce heat

The reflective sheet with the surface is coated with metal oxide reflecting sunlight, which helps reduce the amount of heat on the roof.

3. Install ventilation fan to reduce heat

Ventilation fans help increase air convection, suck hot air out, push cool air over.

4. Scan the heat-resistant paint

Heat-resistant paint is used to paint on the roof to limit, prevent the spread of heat into the house, this paint helps the roof temperature drop from 5 to 10 degrees C.

5. Heat-resistant with potted plant pots on the roof

You finished reading the article "**5 ways to cool the roof in extremely hot and sunny days**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.
