

Make your home more climate resilient

Extra insulation

Can save around 15% on energy costs with proper insulation.

Photovoltaic system

Payback could be within 7-10 years.

Large gutters with metal guards

For faster water flow during heavy rain.

Heat pump

3-5 times more energy efficient than gas.

Light coloured roof

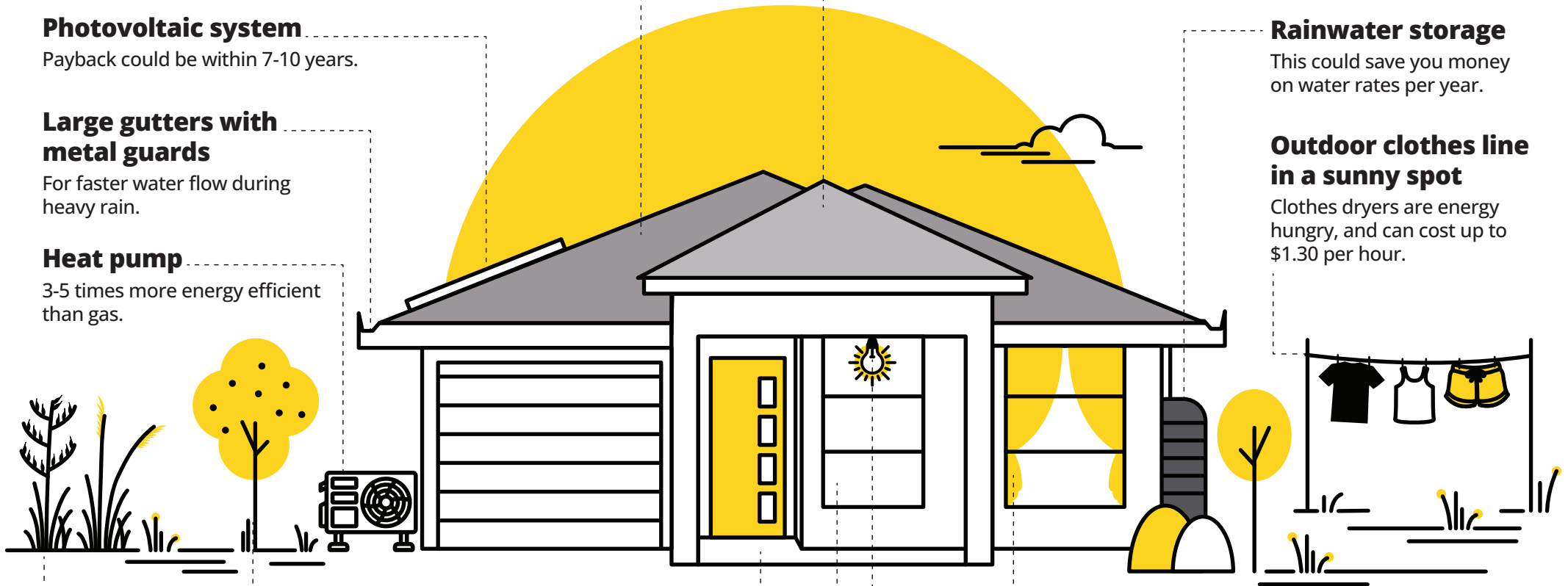
To reflect the sun's heat.

Rainwater storage

This could save you money on water rates per year.

Outdoor clothes line in a sunny spot

Clothes dryers are energy hungry, and can cost up to \$1.30 per hour.



Native plants

Help absorb water and are best suited to our unique environment.

Groundcovers and trees

Increase water absorption and shade, decrease mowing and grow your own fruit.

Use less concrete

Consider permeable paving to decrease water runoff

LED lighting

LEDs use up to 85% less energy and last up to 25 times longer than traditional incandescent bulbs.

Toughened double glazing

Can reduce heat loss through glass by up to 80%.

Insulating blinds and curtains