

# TINY

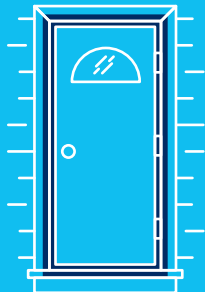
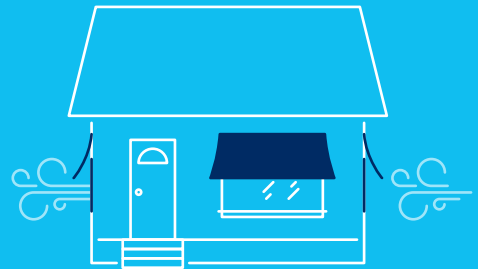
EXPLANATION

## CHANGING TEMPERATURES

How do you prepare your home for more summer days above 30°C and warmer winters with periods of extreme cold?

### KEEP IT COOL

Instead of air conditioning, use cross-ventilation, and fans to keep it cool. Add awnings and be sure to insulate window coverings.

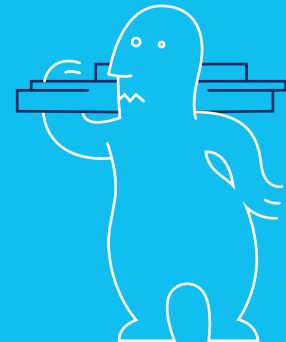


### INSULATION

Insulate your walls and attic, weather strip doors and seal windows to keep your home comfortable year-round.

### GET HELP

If you aren't handy, work with professionals. Programs like EnerGuide for homes make sure you're doing the best, most cost effective things for your house. They'll help you make a plan.



To learn more about preparing your home for climate change visit:  
[climateresilienthome.ca](http://climateresilienthome.ca)



# CHANGE FOR CLIMATE

Edmonton

For more tiny explanations on climate action, visit: [edmonton.ca/changeforclimate](http://edmonton.ca/changeforclimate)