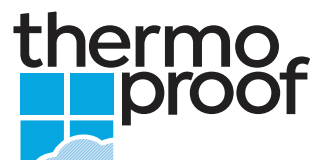


# Thermoproofing

The key to a comfy, cozy (happy) home.



High-performance windows and doors built for Island living, backed by stellar customer care and a lifetime warranty you'll probably never need.





Building a new home?  
Replacing old windows?  
**We can help.**

## Vancouver Island is **Thermoproof** country.

For over 40 years, we've been manufacturing top-quality custom vinyl windows and doors for life on Vancouver Island. In fact, we're the largest Island owned and operated manufacturer.

Whether you are renovating your existing home or building the house of your dreams, Thermoproof windows and patio doors offer both beauty and practicality.

Our high-performance products are specially designed and relentlessly tested to withstand heat, wind and rain – and anything else Mother Nature can throw at them.

We only use high-quality vinyl that resists fading, chipping or peeling. Our noncorroding hardware has been designed to withstand the driving rain and salt air that is part of Island life, and so hard on your home's exterior. Our windows and patio doors are so low maintenance, you'll never need to do more than occasionally wipe them with warm water, mild detergent and a clean cloth.

With a wide selection of styles, sizes, and colours to choose from, our complete line of Thermoproof products makes it easy to choose beautiful windows and doors for your home. Our approved dealers can help you choose the products that are right for you.

Even though our products are second-to-none, we back them with a stellar customer care package that includes a No-Hassle Lifetime Warranty.

Our unparalleled warranty covers installation, parts, glass and screens, and lasts for as long as you live in your home. If you sell, the new owner receives a 20-year warranty from the product purchase date.

It's no wonder Thermoproof is the Island's most requested window and door company.

We look forward to working with you.





## Kidproofed, dogproofed and now **Thermoproofed**

Your house is a system of parts that work together to enhance performance, comfort, durability and well-being. The right windows mean big energy savings, less maintenance, more light and better air flow – as well as a safer, quieter home.



No Hassle  
**Lifetime\***  
Warranty

## One of our best features is one you'll probably **never need**.

Over the past 40 years, we've methodically perfected the design and structure of our windows and doors to withstand every kind of stormy and sunny Island weather. But that didn't stop us from creating a No Hassle Lifetime Warranty on all parts and labour.



01



02



03

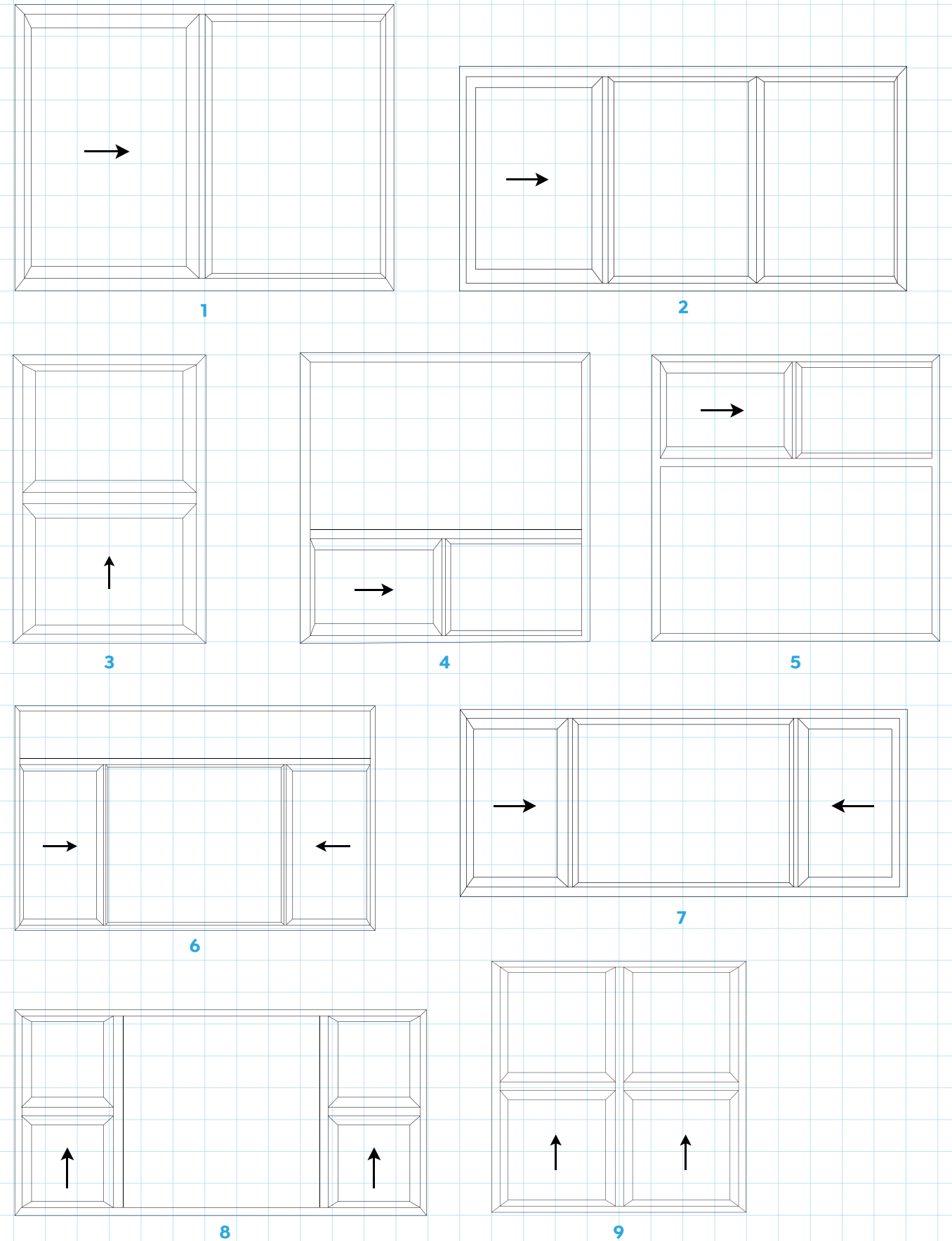


## Thermoproof Pacific Sliding Windows

Sliding windows are a popular choice for many customers because of their value, ease of operation, and durability. Designed for extra strength and energy efficiency, Thermoproof Vinyl Sliders give you the most window for your investment. You can open your slider without taking up any exterior or interior space, and the design easily accommodates building code bedroom egress requirements.

- 01** VERTICAL SLIDERS WITH COLONIAL MUNTIN
- 02** PICTURE OVER HORIZONTAL SLIDER
- 03** THREE PANEL SLIDER WITH CRAFTSMAN MUNTIN

### Our Most Popular Designs





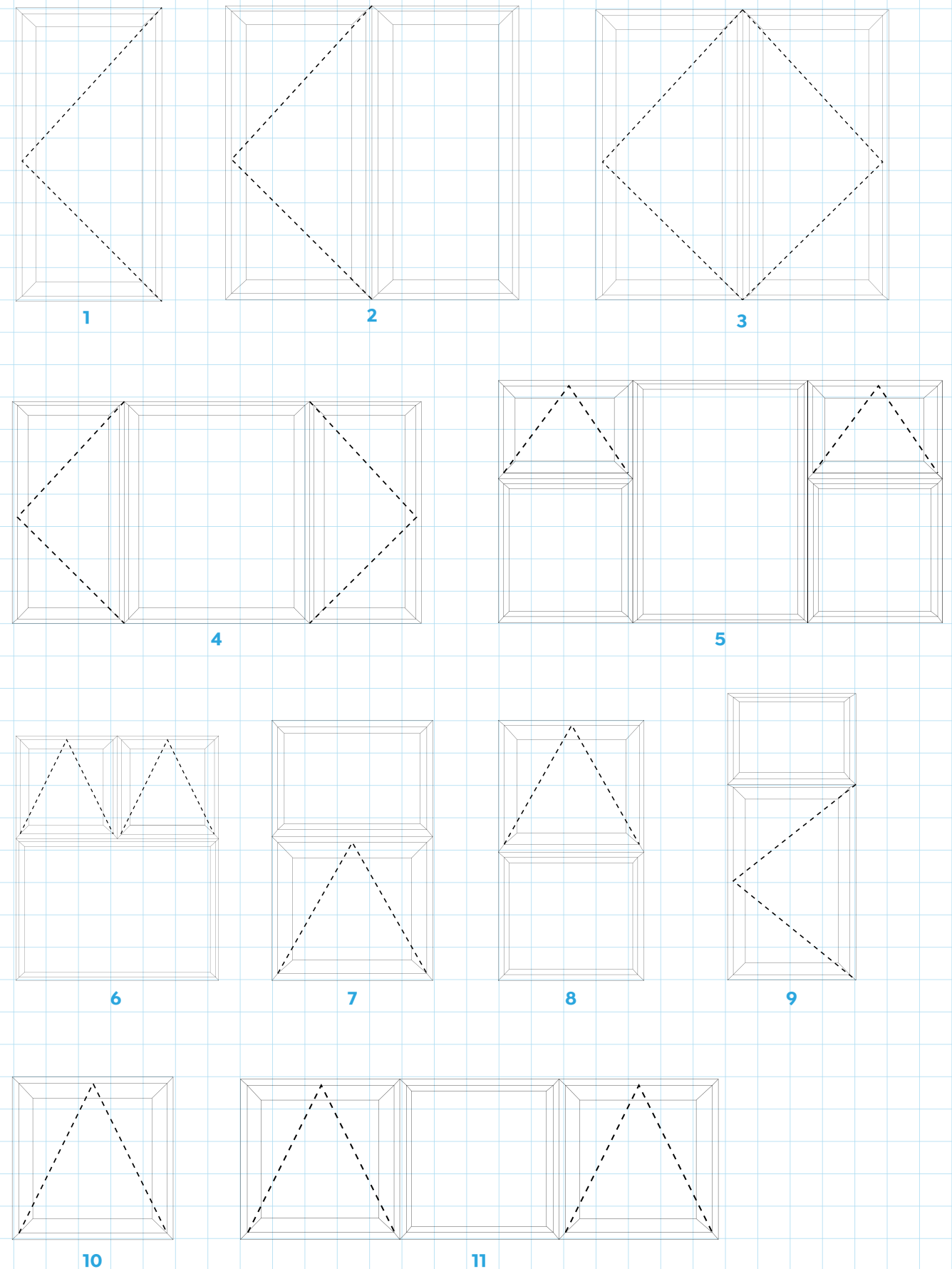


## Thermoproof Summit Casement/Awning Windows

Casement and awning operating windows are the best choice when you are looking for the highest energy efficiency available. A combination of standard and optional features such as dual compression bulb seals, heavy duty stainless steel hinges and multi-point locks ensure a weather-tight seal every time. Add in the additional benefits of interior mounted screens, large openings for ventilation on side hinged casements and top hinged awning windows that deflect rain even when open and you have an unbeatable combination of performance and value.

- 01 CASEMENT PICTURE
- 02 FOLDING CRANK HARDWARE
- 03 CAM HARDWARE IN TAN

### Our Most Popular Designs

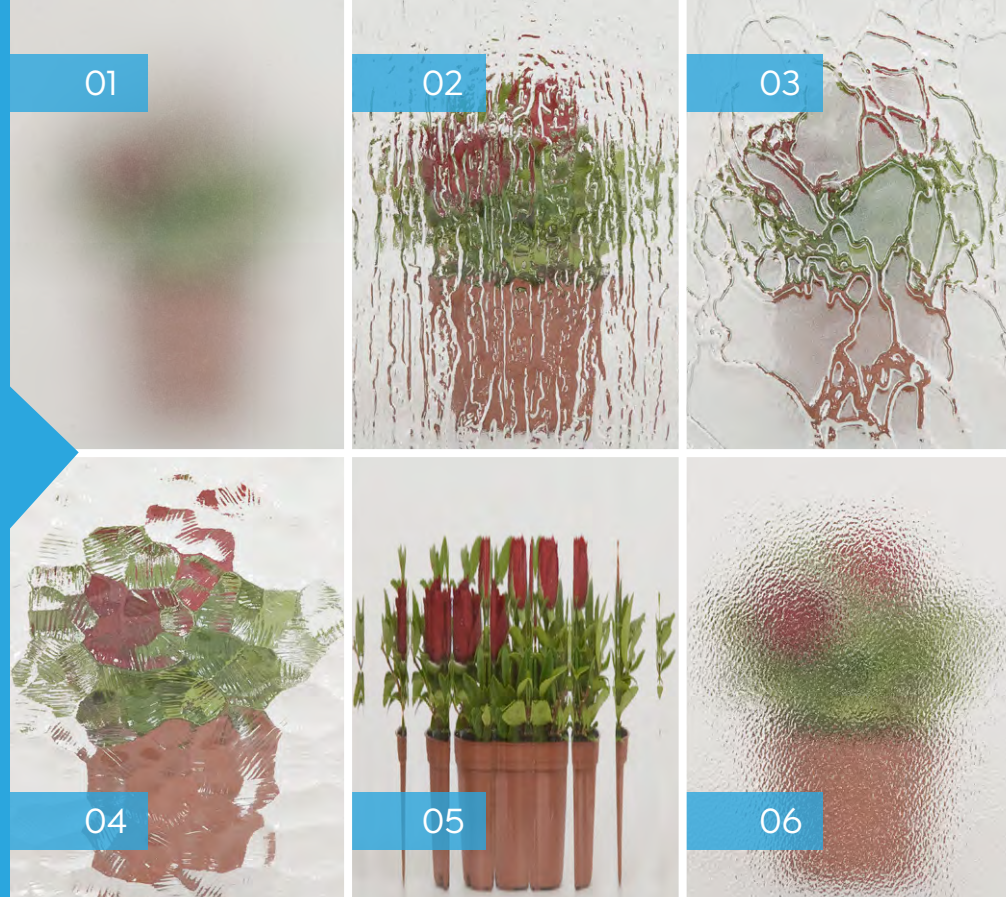




## Obscure Glass

Obscure glass is a textured glass that is used for light diffusion or decorative effects. It's ideal for rooms requiring privacy where you would like to provide sufficient light along with visual elegance. We have many patterns to choose from.

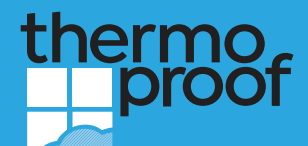
- 01** SATIN ETCH
- 02** RAIN
- 03** SANDBLASTED DELTA
- 04** CLEAR ARCTIC
- 05** FLUTE
- 06** PINHEAD



## Colour Finishes

We offer a wide range of standard and custom colors available in matte, semi-gloss or wood grain finishes. Come in and check out our paint options to add some colour to your home's exterior and interior.

- 01** STANDARD COLOUR SELECTION
- 02** MIDNIGHT SURF



## Decorative Grids

Internal Grids, also known as muntin bars, are the strips of material between the glass.

External Grids, also known as SDL's, are mounted to the exterior of the glass.

Both are designed to add character to your home. We offer a variety of styles and colours.

- 01** EXTERNAL GRID
- 02** INTERNAL GRID



## Custom Shapes

Custom shapes include rakes, double rakes, round tops, arches, bays, or bows. Bring us your plans and let's work together on some ideas.

- 01** RAKE SHAPES
- 02** ARCH SHAPED TRANSOM

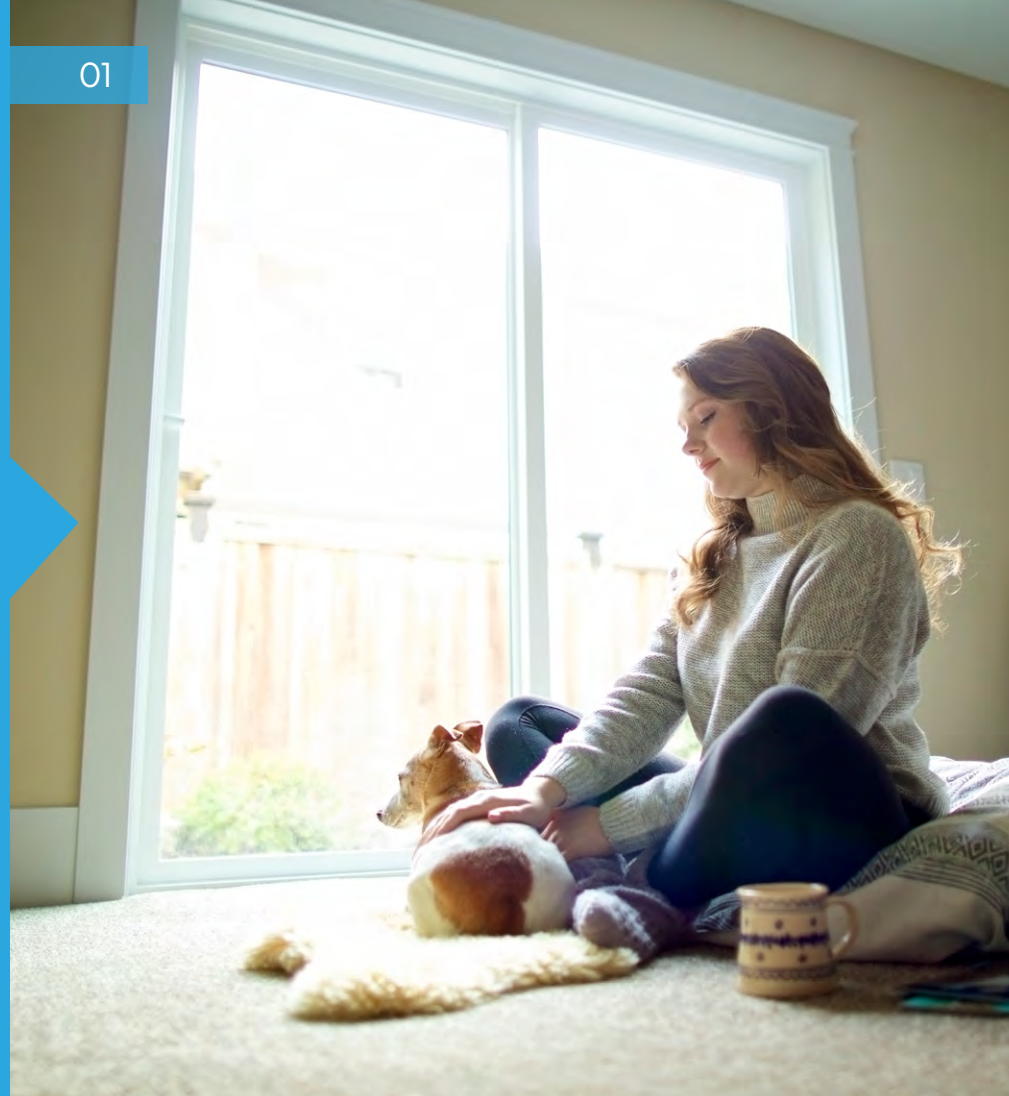




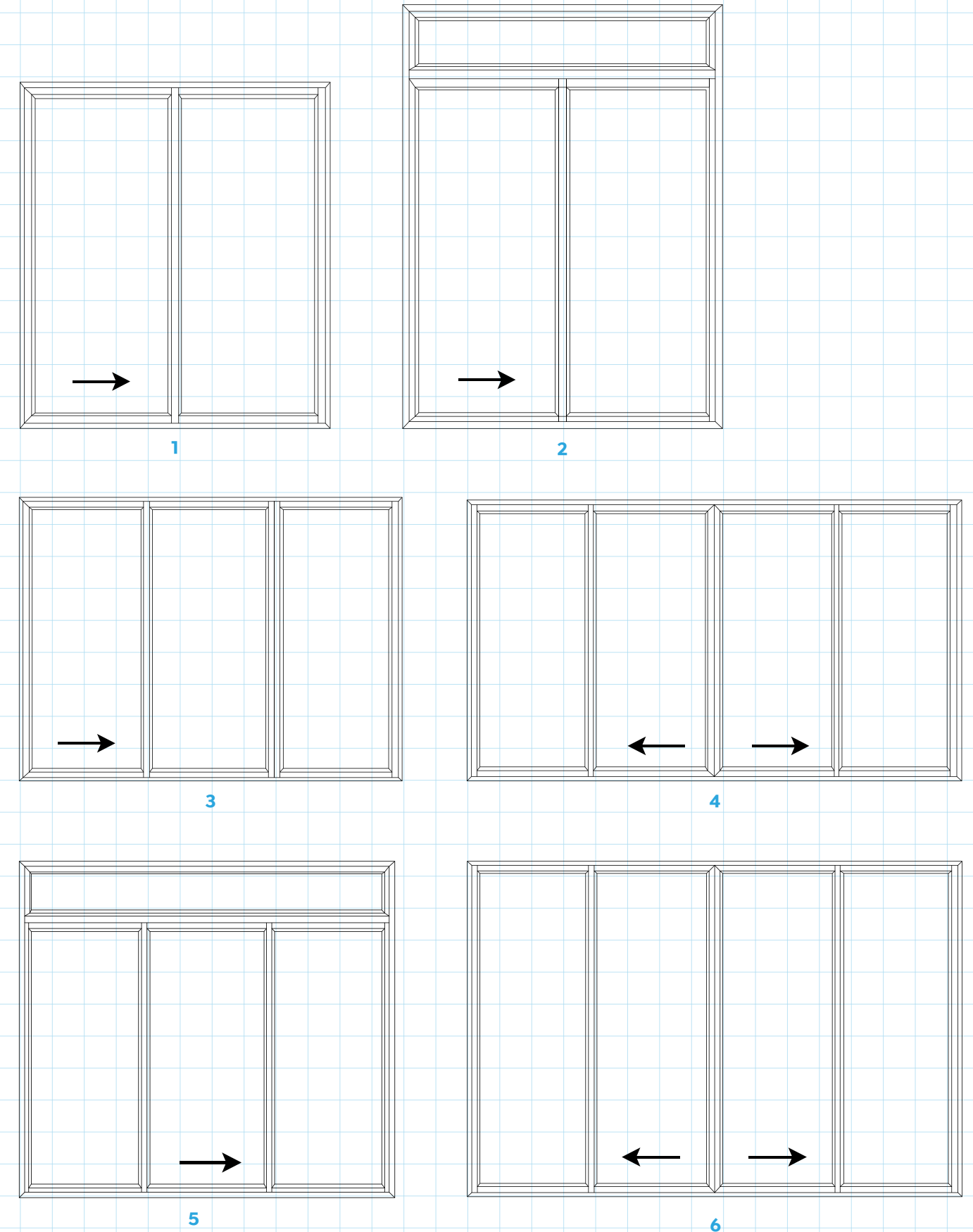
# Thermoproof Islander Patio Doors

A patio door often acts as a design feature for your home while providing an increased feeling of spaciousness and seamless access to the great outdoors. With a variety of sizes and options available, the Thermoproof patio door design combines strength and efficiency. We use only North American made hardware, including ergonomic handles, extra security locks, and two sets of dual brass wheels that allow the door to move smoothly with less effort.

- 01 STANDARD 6' PATIO DOOR
- 02 ERGONOMIC HANDLE
- 03 DOUBLE MORTISE LOCK



## Our Most Popular Designs





# Replacement Windows

Replacing those old sweaty windows with new Thermoproof energy efficient windows doesn't have to be a hassle. You have options. With our Renovation Frame you can simply install over your existing frame. You can also completely remove your existing window and use our New Construction Frame. You can install your new window over your interior window liners, or replace them at the same time. Talk to your installer about the best installation method for your home. No matter what you decide, with Thermoproof windows and patio doors, you will end up with warmer winters and cooler summers.

01 DISPLAY WINDOW SHOWING REPLACEMENT INSTALLATION OVER EXISTING ALUMINUM FRAME



## Building Code Requirements

The British Columbia Building Code includes requirements that are specific to the structural performance of windows and patio doors. There are also safety requirements defined by the location of the windows in your home. The North American Fenestration Standards (NAFS) outline the structural performance required for any arrangement of windows, patio doors, skylights, or exterior doors. Different geographic areas will require different NAFS ratings and each window requires a label outlining the test results for your product.

At Thermoproof, we design and build your windows with these requirements in mind. Our products consistently exceed structural, safety, and energy requirements and offer and offer industry-leading resistance to water penetration.



# The **Thermoproof** advantage

Best lifetime warranty in the business  
(transferable to 20 years if you sell  
your home)

An investment proven to lower your  
energy cost while increasing the  
overall value of your home

High quality, low maintenance vinyl  
that won't fade, chip or peel

Technically advanced glass selected  
to optimize solar control

## Why choose **Thermoproof**

Largest island owned window and  
patio door manufacturer in operation  
for over 40 years

Custom shapes, sizes, colours,  
and styles

Designed specifically for the hot, wet,  
and windy climate experienced on  
Vancouver Island, and the North and  
South Gulf Islands

## Did you know?

The single biggest source of heat  
loss in your home is inefficient  
windows and doors. Properly  
installed energy efficient windows  
make homes more comfortable by  
reducing drafts, increasing the inside  
temperature, and reducing  
heating bills.

