

# Island Decor Fencing

## Instructions

**PLEASE READ BEFORE YOU BEGIN:** We recommend following best building practices for installing **Island Decor Fencing's** panels in accordance with their intended purpose. Examples shown in this document are installation suggestions. Adjust installation configurations to meet your specific project requirements. If in doubt, consult a professional. We recommend checking with proper authorities about building codes/standards that may apply to your project.

**Island Decor Fencing's** panels have a 10-Year Limited Warranty for material integrity when installed on a vertical plane, as on a wall or fence. Installations on a horizontal plane, as a roof or ceiling, are not covered by the warranty. Installers assume responsibility for the installation.

### Easy to Install

Suitable for pro builders and DIY crafters.

A typical project uses 12-24 panels.

**Island Decor Fencing's** Decorative Modular Panels are an engineered hardwood product similar to fencing lumber that can be cut, drilled, and sanded. Available in manageable sizes, the panels are easy to install with standard woodworking tools and methods using typical exterior decking screws, nails, and/or exterior-grade construction adhesive.

**Island Decor Fencing's** panels are specifically created for outdoor vertical cladding and are weather-proof throughout North America.

### Frames & Support Structures

**Island Decor Fencing's** panels must be mounted to a frame or an existing surface or structure. They are not a stand-alone structural product.

Timber or metal frames can be attached to walls, fences, and other flat surfaces, or built as free-standing structures with panels mounted.

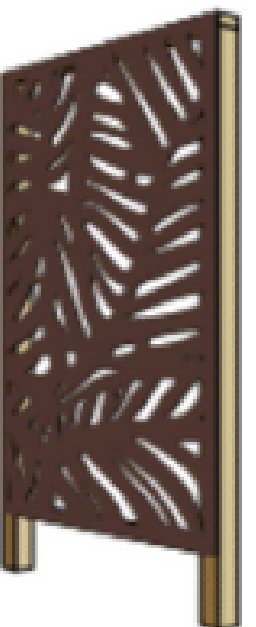


Multiple-Panel Frame

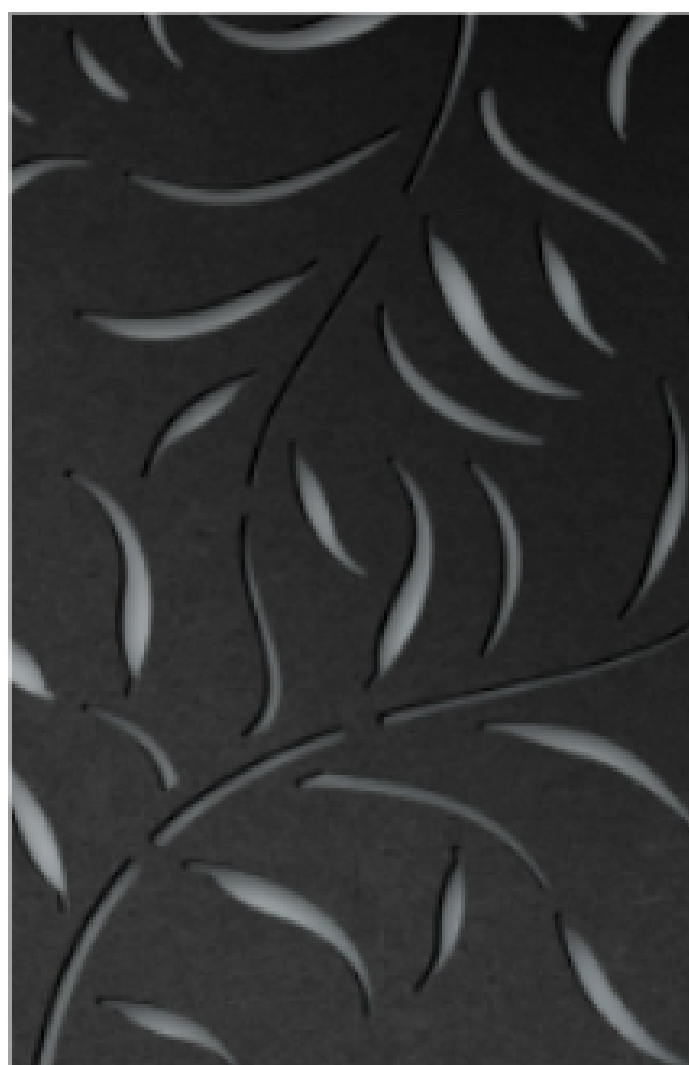
#### BENEFITS OF USING A FRAME

Using a frame allows for the sturdiest and most versatile panel installation and results in a professional, polished look. Frame structures can be built to almost any size, orientation, or form – as simple or sophisticated as your project requires.

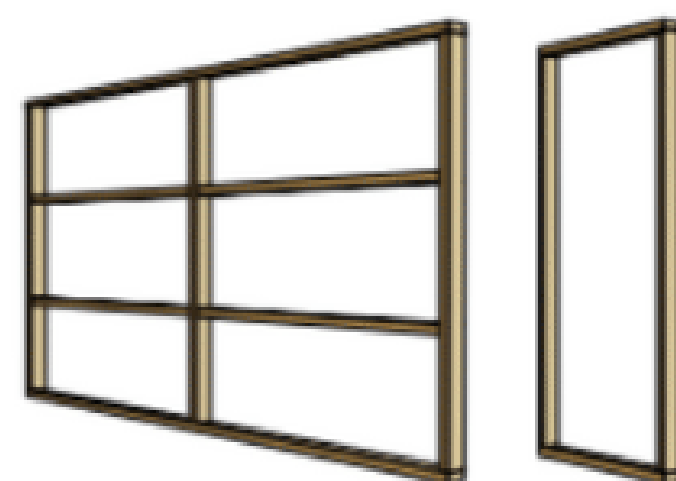
- Facilitates precise panel alignment and squared edges before attaching.
- Prevents damage to surfaces when adjusting, adding, or removing panels.
- Minimizes the number of fasteners going into an existing structure and reduces the number screws or nails visible along the edges of your panels.
- Offsets panels from surfaces, allowing for airflow and expansion/contraction space; creates a dimensional shadow effect and provides space for backlighting.



Single-Panel Frame



#### FRAME TYPES – For installations with multiple or single panels



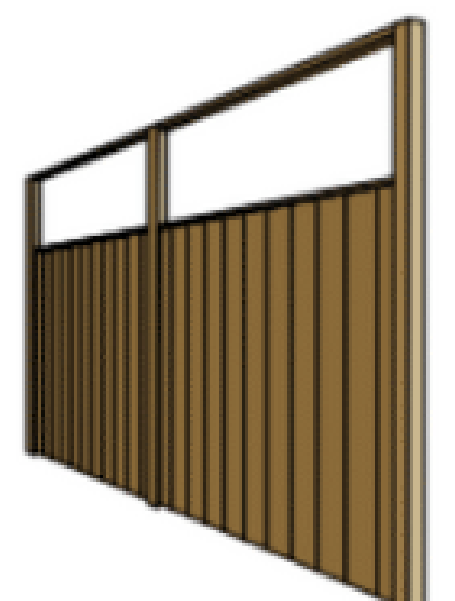
##### Surface-Mount

Mount panels on fences, walls, and other flat surfaces.



##### Free-Standing

Create a divider or fence on a frame with posts set in cement.



##### Fence/Wall Extension

Mount panels above a fence or wall for additional height.