

# SKYLIGHT SELECTION GUIDE

## Model

Fixed  Operable  End Hinge (Standard)

Side Hinge

"A" Dim  "B" Dim  "C" Dim

**Glazing Type**  Single  Double

Acrylic Dome  Safety Glass

## Glazing Color

Clear  Bronze Tint

LowE/Argon (Glass Only)  Frosted White

## Frame Color (Outer Frame Only)

Bronze Anodize  Clear Anodize

Custom Powder Coat

## Accessories

Curb Weather Seal Tape

Flashing Kit

## Accessories for Operable Skylights

Manual Pole  3'-5'

6'-10'

Electric Motor w/Rain Sensor

Hand Held Remote, w/Thermostat

Wall Switch

## Skylight Shades

Pleated Shade  Cellular Shade

Light Filtering  Light Block Out

Size  " Finished Width  " Finished Length

Color  White  Off White

Pole Operated  Electric Motor

## Making Choices

Things to consider:

1. How to figure size: Generally, each square foot of skylight opening will provide adequate passive light for up to 20 square feet of floor space.

2. Acrylic Dome vs Flat Glass. Both acrylic and glass are excellent outdoor UV resistant glazings. Acrylic is lightweight and easy to install. Acrylic domes have the advantage of being self cleaning and are recommended for flat to low pitch roofs. They also have greater impact and structural strength, handling higher snow and wind loads. Glass has greater abrasion resistance and is easy to clean. Glass is also higher in energy efficiency when LowE glass with argon gas is used.