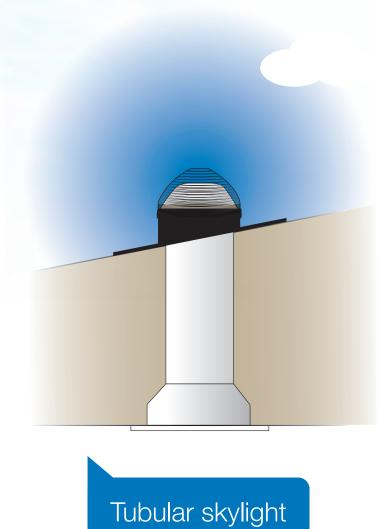


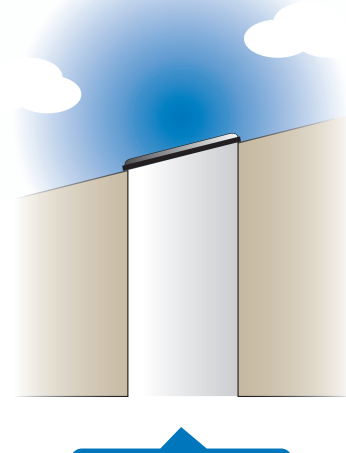
## Selecting a Skylight

## INSTALLATION / DESIGNS

- No restructuring of roof needed
- 2hr install

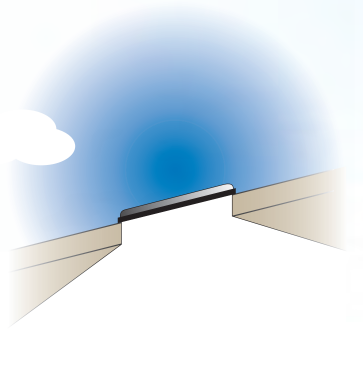


- Gyprocking required
- Semi-reflective shaft
- To see the sky, no diffuser is used
- Limited light dispensed





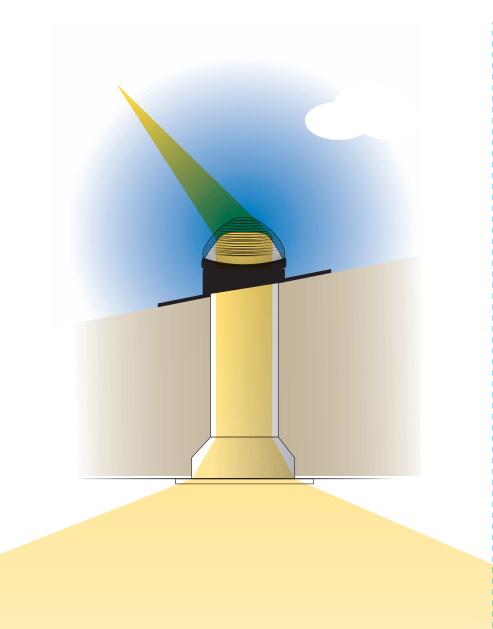
- Substantial roof and ceiling restructuring
- Cathedral ceiling

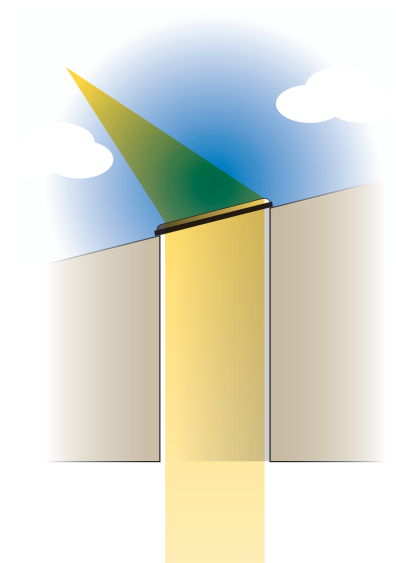


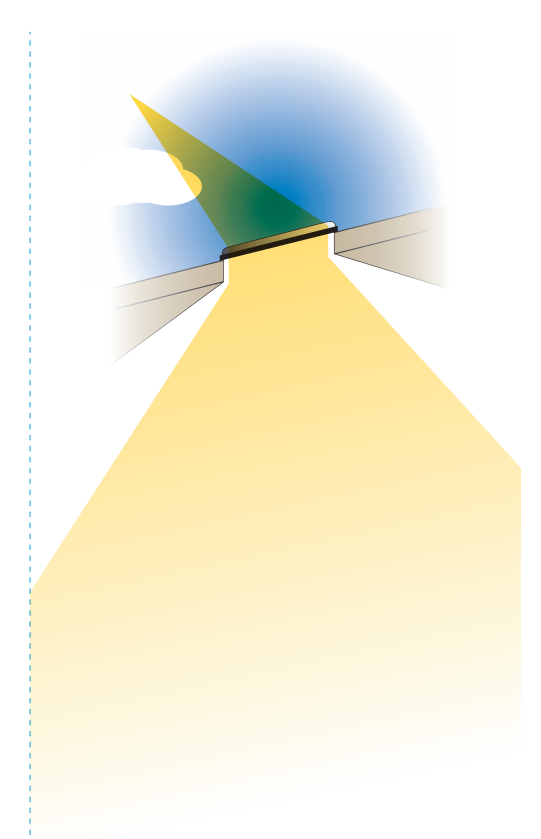
Feature skylight

NO NEED FOR LARGE, TRADITIONAL WINDOWS

## LIGHT EFFECT IN YOUR HOME







Provides consistent light levels throughout the day, no matter the sun angle.

Minimal roof/envelope

penetration (less than 2% of roof area).

Route daylight around obstacles.

Low solar heat gain

Leak-proof design

Dispenses light across

the whole room.

Brings daylight into the room.

Certain aspects show directly below sky view.

Creates square light shape on the ground.

Little benefit to areas of the room where the skylight cannot be seen.

Inconsistent daylighting performance.

Lack of lighting control.

Ineffective if deep light wells are required.

Beautiful architectural feature where sky can be seen from any angle.

Openable. Will allow airflow.

Often requires blinds and shutters/opening mechanisms in summer.

Inconsistent daylighting.

High solar heat gain.

Restructuring requires expensive double or triple glazing options to maintain efficiency.

Best suited for cathedral ceilings or restructured roof/ceiling.

## COMPLETED JOB BUDGET

\$500

\$1K

\$1500

\$3K

\$4K

\$5K