

#### How much space will the SunScope illuminate?

Depending on ceiling height, the SunScope will illuminate approximately 225 square feet.

# Is the SunScope easy to install?

Yes, a handyman can easily install the SunScope in less than three hours. Because the SunScope is only 13 inches in diameter, it requires no structural changes, drywall repairs or repainting.

#### Does the SunScope require any maintenance?

The SunScope has no mechanical parts and, when properly installed, is maintenance-free.

#### Is there a problem with leakage?

Once the SunScope is properly installed, there is no way for leakage to occur.

# What is the maximum length of pipe that can be installed?

The SunScope has a maximum practical length of 20 feet. Beyond this length, loss of light warrants the larger 21" diameter SunScope.

#### Does the SunScope block harmful UV rays?

Yes, the SunScope blocks 99 per cent of harmful UV rays. However, house plants flourish under the natural, full-spectrum light provided by the SunScope.

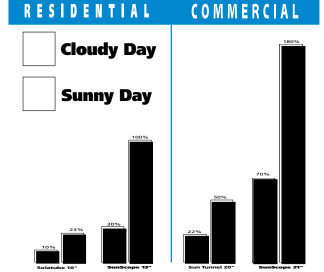
#### What is the SunScoop?

The SunScoop is an optional attachment designed to maximize the performance of the SunScope during winter, when the sun is low on the horizon. The curved, reflective SunScoop more than doubles winter-time performance.

# SunScope<sup>®</sup> vs. Skylight

The 13-inch residential SunScope fits conveniently between ceiling joists and roof rafters. It takes as little as three hours to install and requires no structural changes, drywall repairs or finishing. Installation of a standard 2x4 skylight can take up to three days and usually requires structural changes, drywall repairs and finishing work. An installed SunScope can cost as little as 30 per cent of an installed 2x4 skylight – an incredible savings of up to 70 per cent!

# SunScope® vs. the "Competition"



Simultaneous comparative measurements of the light throughput of SunScope, Solatube, and Sun Tunnel were made in the summer of 1995 by Dr. James A. Love, B. Sc. (Queen's), Master of Environmental Design - Architecture (Calgary), Doctor of Architecture (Michigan), Professional Engineer, Associate Professor of Environmental Design

at the University of Calgary.

#### Warranty

Sun Industries Inc. warrants the SunScope to be free from defects in material and workmanship for a period of ten years from the date of original purchase, provided such defects do not arise from other than normal and ordinary use of the product. The installation is subject to the warranty provided by the installer.

Research conducted by the University of Calgary



Light Easy to Install Energy Efficient A Natural Light System FROM DAWN TO DUSK

FREE NATURAL
SUNLIGHT

**SunScope**<sup>®</sup> is the trademark property of Sun Industries Inc.



The **SunScope** is a

super-reflective,
maintenance-free
natural light system
that allows daylight
to illuminate your
home. Daylight is
reflected down the
SunScope to a
translucent ceiling
fixture, which
uniformly diffuses
natural light throughout your
home – even on a cloudy day!

#### **Benefits**

The SunScope's revolutionary design efficiently reflects energy-free daylight — from dawn to dusk. The SunScope fills any room with natural light at a fraction of the cost of a traditional skylight.

## The **SunScope** is:

### • Easy to Install

The SunScope is perfect for home renovations, requiring no structural changes, drywall repairs or repainting, and is easily installed in less than three hours.

## •Energy Efficient

The SunScope virtually eliminates daytime electric lighting requirements, winter heat loss and summer heat gain.

## •A Natural Light System

The SunScope illuminates

your home – even on cloudy days – with natural light beneficial to your entire family's health!

## **Applications**

Areas of your home that are only partially lit or lack windows can now be your brightest rooms. Installed as a retrofit or for new construction, the SunScope is the ideal light source!

Imagine the possibility of filling your basement with natural energy-free daylight.

# **SunScope** – any application – home or workplace

- kitchen
- garage
- bathroom
- closet
- hallway
- barn
- basement
- greenhouse
- home office
- industrial



