

Sunlight Lighting Systems



By making an environmental choice and utilizing this renewable energy, you will be helping to reduce the consumption of our environment's precious resources and saving money at the same time. Available in 3 sizes, 343mm, 457mm & 535mm diameters, there is a size to suit any application. Sky Tunnel™ sizes offer more actual light area than a typical 350mm, 450mm or 550mm tubular skylight available on the market. A little extra light can go a long way!

SG Eco Industries is the manufacturer of the Sky Tunnel™ and does not compromise in terms of quality, design, materials or structural integrity. Adhering strictly to the structural requirements set out by both the British Board of Agreement and Australian Standards. Raw matter is also sourced from all over the globe to ensure only the best quality materials are incorporated into the Sky Tunnel™ product.

Tested in time, Sky Tunnel™ is designed to withstand the rigors of use in commercial buildings and for this reason construction companies have been using them for over 20 years. For commercial buildings, the energy savings can be quite easily calculated, and the return on your investment is often under 2 years,

when including Savings in energy costs, increased human productivity and improvement in quality control leading to reduced re-works.

Sky Tunnel™ has a 7-year manufacturer's warranty.



Features

- No Lighting Brownouts
- No Running Costs
- No Heat Load on Building
- Colors make it look real
- Very low maintenance
- Fast Return on Investment
- Improves Occupants Comfort
- Manufacturer's warranty
- Environmental friendly
- Increases employee productivity

Application Areas

Commercial Applications

The Sky Tunnel™ is suitable for almost all industrial or commercial applications and can be used anywhere with electric lighting during daylight hours. It can be used in places such as warehouses, factories, offices, reception areas, indoor areas and sales stores.



Housing Applications

Bathrooms, entrances, kitchens...

