



PRODUCT RANGE/DIMENSIONS

Type	Thickness	Cover Width	Length	Surface
Corrugated	1.2mm	760mm	1800mm 2400mm 3000mm 3600mm 4200mm	UV 1 Side
5 Rib TrimSpan	1.2mm	760mm	4800mm 6000mm 7200mm 9000mm	UV 1 Side
Profile Metal Washers with EPDM Gaskets Multi-Purpose Roof Fasteners (Fixes to Timber & Steel)			50 Per Box	Galvanised
Multi-Purpose Wall Fasteners (35mm) with Aluminium Neo Washer (Fixes into Timber & Steel)			50 Per Box	Galvanised
Side Stitch Fasteners (Suntuf to Metal)			100 Per Box	Galvanised
Side Stitch Fasteners (Suntuf to Suntuf)			10 Per Box	Galvanised
Profile Matching Eave Filler (Male/Female Combo)				Foam (White)
Joining/Lapping Tape	1mm	25mm	37m	Butyl (Light Grey)
Purlin Tape Anti-Noise	5mm	50mm	12m	Foam (White)

PANEL PHYSICAL PROPERTIES

Property	Result
Weight	1.2kg/m ²
UV Performance	Excellent*
Impact Strength	Excellent*
Withstand Hail	Excellent*
Light Transmission	85%
Service Temperature	- 50 to + 120
Expansion/Contraction	6mm/m
Minimum Recommend Pitch	5°
Fire Rating	Group 1S*
Cleaning	PSP Cleaner, or warm soapy water & soft cloth. Do not wipe when dry.

CLEAR ROOFING VS SUNTUF COMMERCIAL



SAFETY

Never walk directly on Suntuf Commercial Polycarbonate sheets. Use a board placed across at least 3 rafters to spread the load. Ensure all local safety building regulations/codes are adhered to.

HANDLING, STORAGE & MAINTENANCE

Suntuf Commercial sheets should be handled with care to avoid any unnecessary scratches prior to installation. Suntuf Commercial should be stored on a flat surface away from direct sunlight. When stacked together this will prevent possible magnification of the sun's rays through the top sheets which may cause distortion of the lower sheets. Prevent moisture getting between stored sheets.

Suntuf Commercial will continue to look new when washed down regularly with a soft sponge and warm soapy water. It is unaffected by a wide range of chemical substance however, it is important to avoid chemicals, adhesives, paint or other synthetic materials that are not compatible with polycarbonate. Please contact PSP Translucent Roofing if you are unsure.



ON THE JOB, YOU NEED SUPERIOR DAYLIGHT WITHOUT THE GLARE.

Suntuf Commercial

SUPERIOR DAYLIGHT WITHOUT THE GLARE

Suntuf Commercial is designed to stand up to NZ's extreme environmental conditions and is suitable for all exterior applications. It is rated Group 1S under the NZBC surface finishes requirements, and is guaranteed to maintain exceptional light transmission for many years. Using an advanced profile matching technology Suntuf Commercial can be made to match any NZ metal roofing profile, and can be integrated into most design scenarios which require roof or side lighting. With a superior warranty for extended light transmission and durability of 20 years, Suntuf Commercial blocks 99.9% of harmful UV radiation, whilst allowing 85% of light into the building interior.

In many buildings older than 15 years clear fibreglass panels were the only option for ensuring a natural lighting source. Suntuf Commercial is now an option & has the durability to withstand tough New Zealand conditions.

Typical Applications:

- Supermarkets
- Warehouses
- Schools
- Barn & Farm Sheds
- Canopies & Pergolas
- Cladding
- Commercial & Industrial Skylights
- DIY Trade Merchant Stores
- Garden Centres & Nurseries

FEATURES



BRANZ Group 1 Fire Rating



180° Spread of Bright Light



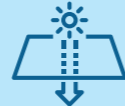
Can withstand extremely tough elements and high levels of UV



Energy/Power Saving



20-year anti hail or breakage warranty



25-year warranty on consistent lighting transmission



Reduces Glare

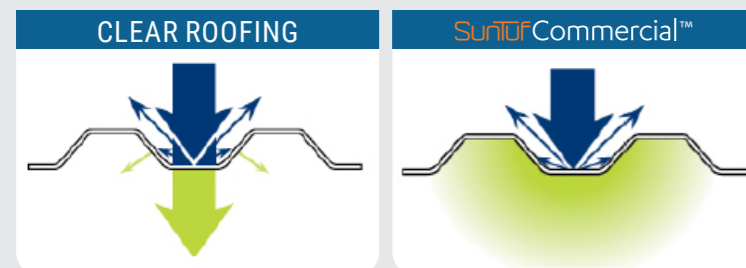


Eliminates dark shadowing



Profile matching available (minimum order quantities apply)

SPREAD OF LIGHT COMPARISON



Suntuf Commercial provides a 180 degree spread of light that is brighter compared to clear and tints. The bright light provides unique energy saving properties, making it ideal for farm sheds/workshops without a power source.

WARRANTY

LIGHT TRANSMISSION - 25 YEARS

Warranted for 25 years against loss of light transmission as a direct and exclusive result of solar radiation impact.

BREAKAGE - 20 YEARS

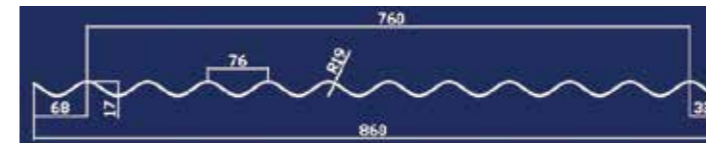
Shall not break due to loss of impact strength as a direct and exclusive result of weathering and/or, shall not break as a direct and exclusive result of the impact of hail, measuring up to 25mm (1") diameter, attaining a velocity of up to 20m/s (44.7mph).

For a more detailed warranty, visit our website.



PROFILES:

CORRUGATED - IRON 76/17



TRIMSPAN - 5 RIB

Compatible with Metalcraft MC 760, Roofing Industries Trimrib S, Roofing Industries Trimrib V, Roofing Industries Trimrib TS, Contour Roofing 5 Rib.

Note: Trimline metal profiles are swaged in through Suntuf, TrimSpan 5 Rib is not.



BENEFITS OF NATURAL DAYLIGHTING

Daylight is an essential natural asset with numerous benefits:

HEALTH

Natural daylight helps people feel better by triggering the release of serotonin. Studies have proven that recovery rate of hospital patients is accelerated where levels of natural light are increased. Seasonal Affective Disorder (or SAD) is a clinically diagnosed condition in which the lack of sunlight in winter makes people feel ill; increased exposure to daylight will reduce the risk of SAD and also aid the healing process. Natural Ultraviolet light creates Vitamin D through our skin, which produces calcium for healthier bones & teeth.

EDUCATION

Research demonstrates a clear correlation between classrooms with good natural light and improved student performance and even attendance. This is because in natural light children concentrate better so are more focused and less easily distracted. Some studies suggest that better health helps to explain the improved attendance.

WORKPLACE

Daylight improves concentration so that working environments tend to achieve increased productivity. Research in retail areas suggests that many sales outcomes tend to improve in naturally lit locations. Colours are more vivid and true, making goods appear attractive and encouraging customers to spend more time in these areas. Leading retail organizations include large areas of skylights in specifications for all new building projects to ensure a high percentage of evenly distributed natural daylight within the interior.

ENERGY SAVING

Skylights can be extremely effective in reducing energy consumption in any given structure. Since lighting represents a significant and controllable part of a structure's expense, energy saving has an undeniable economical benefit. This will also help the environment by reducing the structure's carbon footprint. Specially tinted skylights with Near-Infrared blocking can reduce heat gain and consequently air conditioning requirements.