















Superior UV resistance, Easiest way for installation!

Best material for roofing!

Aplicación

Fábricas/Cubiertas de Bodegas Cubiertas de gimnasios Cubiertas industriales y acristalamiento Decoración interior Canopy/Cubiertas para carros Hágalo usted mismo

Tragaluces Pasarelas cubiertas

Ventajas

Excelente resistencia al impacto

Alta trasmisión de luz solar Resistencia a rayos UV y al tiempo Excelente aislamiento térmico Bloquea toda la radiación UV Fácil instalación y manipulación Resistencia a la propagación del fuego

How it works How it works

Infra red light emitted by the sun passes through polycarbonate sheet making it warm underneath. Comfort Cool-Feeling Technology reflects the heat away whilst letting visible light through with less glare.

How it works How it works

UV rays, wind, hail and rain have the potential to make polycarbonate resins brittle and lose colour over time. Advanced Weatherguard protects the sheet and protects from harmful UV radiation.



























TEL: 0086-573-87295310 **FAX**: 0086-573-87805310 MOBILE: 0086-18067071313 E-MAIL: oasis@os-factory.com MSN: bruce_sheng@hotmail.com **SKYPE**: bruce_sheng84

HAINING OASIS BUILDING MATERIAL CO.,LTD

MANAGER: Bruce.Sheng

ADD: Shanhong road, Yuanhua Town, Haining City, Zhejiang, China **OFFICE**: Room 1921, Hongyun Mansion, Nongfeng road, Haining city, Zhejiang.



Options

COLOUR RANGE

Ideal when maximum light transmission is required

Limits the amount of light entering the building through the roof.

Provides privacy and a soft light quality with a white finish.

pecial transparent, translucent and opaque sheets can be manufactured, subject to minimum order

Heat guard is created by a specially developed pigment that allows light to enter through the roof at the same time as deflecting solar radiation.

Tests have shown that it can reduce solar transmission through the roof by over 50%.

Heat guard is ideal in any situation where natural light is required but excessive heat build up can be a problem. Like the entire range, Heat guard material includes UV protection which cuts out 98% of harmful radiation.

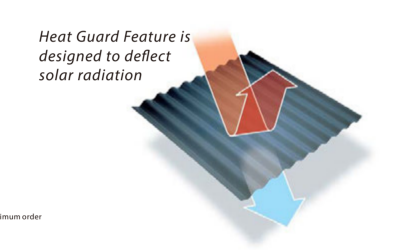
with Infra Red (IR) Heat Block technology has been designed to cleverly block solar radiation from the sun without compromising on light transmission

EMBOSSING AND UV PROTECTION

quantities. Please consult your local distributor for further details.

Corrugated sheets is also available in a choice of sheet thickness up to 2mm on selected profiles. The thicker sheet options are significant for high wind load or snow load applications, exceptionally high impact resistance and for

 $Specifically \, designed \, for \, horticultural \, applications, \, an \, optional \, anti-drip \, surface \, layer \, and \, applications \, for all \, continuous \, and \, continuous \, applications \, for all \, continuous \, applications \, for all \, continuous \, c$ will prevent the formation of water droplets in high humidity environments. This innovatechnology can be applied to selected profiles to increase productivity by assisting in minimising fruit and flower spoilage in greenhouse facilities.



Standard Profiles

OASIS polycarbonate corrugated sheets is available in a wide profile range which includes all commonly used stadia, industrial, horticultural, agricultural, and DIY profiles.

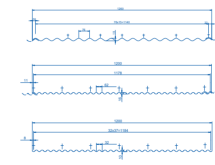
Non-standard and bespoke profiles are available for a guaranteed minimum order, profiles can be matched to most corrugated metal roofing and cladding system.

The most commonly used Profiles are illustrated below. For details of all available profiles please request for Profile Guide.



DIY series

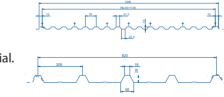
Light in weight, easily handled and durable. An ideal solution for a number of applications in and around the house and garden.





Greenhouse series

Condensation control technology and maximum light transmission makes corrugated sheets a superb greenhouse glazing material.





Daylight series

Marlon CS Agrisheet can be incorporated into corrugated metal and fibre cement roofing and cladding systems to provide natural daylight into farm buildings and sheds.

