

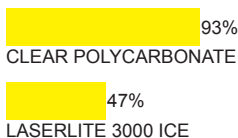
HEAT REDUCING TRANSLUCENT ROOFING



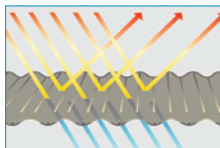
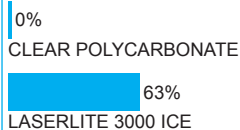
Laserlite 3000 is a recent innovative technological sheeting development from Bayer.

Laserlite 3000 ICE is the preferred choice of polycarbonate roofing for modern designers who aim to offer valued clients the absolute best single sheet profiled polycarbonate roofing available where light and associated heat transfer is an important design consideration.

LIGHT TRANSMISSION



HEAT REDUCTION



Comfort Cool™ Technology in ICE provides a very impressive 63% Heat Reduction coefficient and still maintains light transmission of 47%

How it works: Infrared light emitted by the sun passes through polycarbonate sheet making it warm underneath.

Comfort Cool™ Technology reflects the heat away whilst letting visible light through with less glare.



Advanced Weatherguard™ Technology co-extruded UV surface layer protects the sheet maintaining sheet colour and clarity up to 50% longer.

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 from harmful UV radiation and reduces weather damage.

PROFILES & LENGTHS

Standard lengths: 1.8m, 2.4m, 3.0m, 3.6m, 4.2m, 4.8m, 5.4m, 6.0m 7.2m
Laserlite can also be cut to any length up to 7.2m.

Greca



Corrugate



www.laserlite.co.nz



* Refer to full warranty terms and conditions available from www.laserlite.co.nz.



Australian Standard AS4256.5
Licence 1811 SAI-Global

*Information is compared to other polycarbonate corrugated sheet products such as Astrolite®