



This is a general introduction to some of the major issues that can be overcome by installing a commercial cover. Please contact me to discuss your particular operation.

Head of Daisy Commercial: Bob Prince

Commercial Pool Covers and Rollers





Sun's warmth reduces heating and energy costs 50 - 70%

Wind Evaporation increases as wind speed increases and humidity decreases. Evaporation extracts chlorine gases adding to chemical costs.

Even an average domestic pool will lose one and a half times the total water capacity per season.

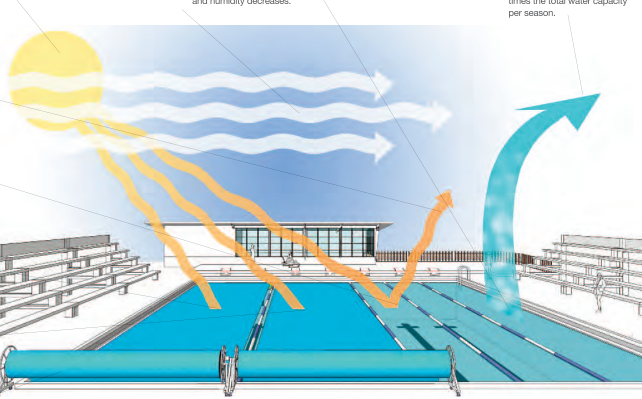
Overnight water temperatures try and equal atmospheric conditions resulting in higher evaporation and heat loss.

Uncovered a lot of the sun's warmth is lost depending on atmospheric conditions.

Solar energy passes through the transparent S8 Daisy cover to heat the pool water by up to 8° C.

The cover traps heat and prevents the warmth from escaping overnight.

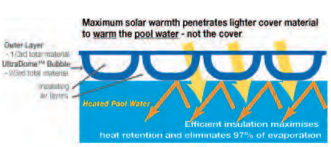
Commercial rollers are designed to be easily handled by one person



S8 B Series 8 translucent Blue 5 Year pro rata warranty 500 micron Most effective

Save more of the sun's warmth

- **Save** on water loss
- Save on heat loss
- **Save** on cleaning
- Save on chemicals
- Save on time with a Daisy Roller
- Save on evaporation
- Save because it lasts longer









AT125

H 700 w 710 B 50X50mm T 125mm AT125D—10 year prorata warranty

The cost-effective powder-coated aluminum T Frame makes this roller suitable for a range of commercial applications. Stainless Steel full swivel castors make it

easy to use and store. The AT125D52 suits pool covers up to 5.2 metres wide by up to 20 metres long, and the longer AT125D7 suits covers up to 7 metres wide by up to 20 metres long.

AT152

H 700 w 710 B 50X50mm T 152mm AT152D-10 year pro-rata warranty

This larger capacity roller is suitable for pools up to 25 metres long.

The AT152D52 model suits pool covers up to 5.2 metres wide by up to 20 metres long, and the AT152D& model is suitable for covers up to 7 metres wide by up to 20 metres long.

AT203

H 750 w 1000 B 100X100mm T 203mm AT203D-10 year pro-rata warranty

The large capacity AT203D52 roller accommodates pool cover sizes up to 5.2 metres wide by up to 50 metres long, and the even larger AT203D7 is suitable for covers up to a huge 7 metres wide by up to 50 metres long. Moisture is attracted to cooler surfaces adding to water loss.

A roof only partially protects a A pool cover is far more efficient than an enclosed pool.

Cooler internal temperatures attracts warmer pool water temperatures forming condensation.



SA 125

H 660 w 605 HW 520mm T 152mm ST152D-10 year pro-rata warranty

The larger powder coated aluminum handwheel and Stainless Steel T frame make this fully mobile roller easy to use and stow away.

The ST152D52 suits pool covers up to 5.2 metres wide by up to 25 metres long, and the larger ST152D7 model covers up to 7 metres wide by up to 25 metres long.



T 203mm

w 605 HW 680 T 152mm

ST152D—10 year pro-rata warranty

The larger powder coated aluminum handwheel and Stainless Steel T frame make this fully mobile roller easy to use and stow away.

The ST152D52 suits pool covers up to 5.2 metres wide by up to 25 metres long, and the larger ST152D7 model covers up to 7 metres wide by up to 25 metres long.



H 738 w 985 HW 910

SA203D—10 year pro-rata warranty

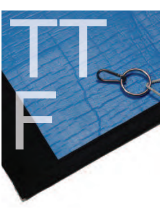
With a robust Stainless Steel A Frame and full swivel castors this roller offers maximum mobility, strength and ease of use.

The SA203D52 will accommodate pool covers up to 5.2 metres wide by up to 50 metres long, and the SA203D7 model, covers up to 7 metres wide by 50 metres long.











Condensation penetrates roof structure.

Moisture penetrates painted surfaces and wall structures and causes corrosion.

Evaporation of chemical gases adds to costs and volatile chemical byproducts requires expensive ventilation ducts adding further to heat loss.

Expensive heating costs can be reduced dramatically

Water loss can be more than outside pools

Protected from drying wind, moisture seeps under tiles and into concrete.

ThermoTech

Foam Insulation Blanket Blue Opaque 5 Year pro rata warranty 3mm Heated and indoor

Daisy ThermoTech™Thermal Foam Pool Blanket are manufactured from 3mm thick, cross linked PE closed cell Polyethylene foam.

This foam consists of 3 layers. It is flamebonded on both sides to a UV-stabilised, waterproof, non-toxic and chemical resistant blue woven PE material called Canvacon.

ThermoTech comes with a 5 year pro rata warranty.

As the foam blanket is encased in this doublesided material, if the Daisy ThermoTech[™] Foam Blanket is installed on a symmetrical pool – it can be inverted to significantly extend its lifespan.

Foam Blankets are an insulating blanket that does not heat the water. Ideal to assist keeping leaves and dirt out. Stop evaporation without increasing the water temperature.