

- ✓ Stronger self-support strength
- ✓ Best corrosion resistant resin
- ✓ Maximum water saturation
- ✓ More cooling media per M3

SUPREMO

PAD COOLING SYSTEM



- ✓ Anti-Rats Top Frame
- ✓ Housing comes with STAINLESS STEEL material that delivers high strength, durability, and resistance to rusting and corrosion



- ✓ Lock key unique design to keep the pads secure.
- ✓ Easy to assemble and dismantle for maintenance.
- ✓ Perforated pipe and distribution pad on top for an even distribution of water along the cooling pads



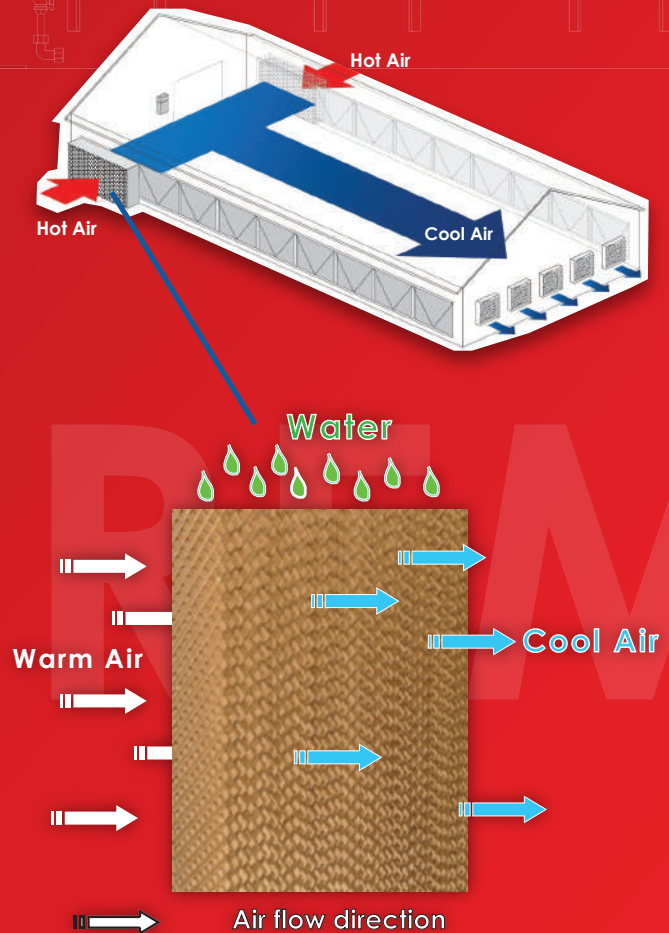
- ✓ Constructed of stainless steel GUTTER can accommodate up to 1.85 gallon water per feet and the trough allows unevaporated water to be recirculated back.



- ✓ Water pump equipped with a safety switch and float valve to prevent dry run.

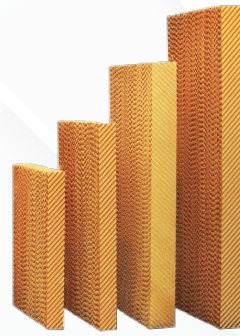
FEATURES

This is how evaporating cooling works





Unique Eco-friendly structural design

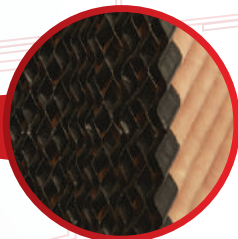


SUPREMO evaporating cooling pad is made of highest quality cellulose and wetting additives to achieve maximum durability and high cooling performance. The unique Eco-friendly structural design gives strong self-support, low maintenance and low pressure drop characteristics.

Various sizes and dimensions can be produced for various applications according to different requirements. Saturation efficiency up to 95% have been successfully achieved with proper design of air flow speed and cooling pad sizes.

BLACK COATING

OPTIONAL FEATURES



Black coating is an edge coating technology for an added layer of durability. Its extends the life of your evaporative media in demanding environments and allows for easier cleaning with less damage to the outward-facing edge of the media. Besides, The dark color of this coating prevents algae growth.

	Specification	
Model	7090 A	7090 B
Height	1500, 1800	1500, 1800
Width W (mm)	300, 600	300, 600
Thickness T (mm)	150	150
Curve height h (mm)	7	7
a ⁰	45	30
b ⁰	45	60

+605 366 6988 | +605 366 6998

+605 363 3299 | pristine@pristine.com.my

SCAN
FOR MORE ENQUIRY

