

# NATURE'S COOLING SOLUTION

We at COOL-SPACE take the environmental impact of our products very seriously. As we continue to innovate and improve our products we consider features that will improve efficiency and conservation.



## No Ozone Depleting Chemicals

Unlike many commercial cooling systems, such as air conditioning, COOL-SPACE products do not use chlorofluorocarbon gases (known as CFC or HCFC) that are harmful to the ozone layer in the earth's atmosphere. COOL-SPACE provides cooling by combining the natural elements of air and water.



## Less Energy Consumption

All COOL-SPACE products run on single phase electricity, with very low amp draw. A COOL-SPACE portable evaorative cooler consumes less energy than an electric kettle at home.



## Cools Only When it's Needed

In hot dry areas of the world, water is a most precious resource. So saving water and ensuring its optimum use is vital to many communities. COOL-SPACE has patented technology that controls the cooler, sensing peoples' occupation in the space and then automatically shutting down the system when cooling is not required.



## Sustainable Materials

Aware of the adverse impact of single use plastics to the environment, as of 2020, COOL-SPACE products are manufactured using recycled low-density polyethylene. The new spangled finish is not only more aesthetically pleasing to the eye, but with a material sheen that reduces the instances of marking or scratches when the products are in industrial use. As before all COOL-SPACE housings carry a life-time guarantee.



## Maximum Cooling Efficiency with CELdek®

CELdek evaporative cooling pads are designed to provide maximum cooling, low pressure drop and years of reliable service. It is made from specifically engineered cellulose paper that is chemically treated to resist deterioration and meets the UL Environmental GREENGUARD GOLD certifications emission standards, improving the indoor air quality for both humans and livestock.

