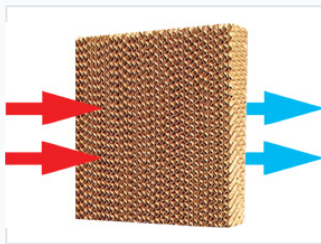


# Evaporative Cooling Pad

This cooling pad turns hot air into natural cool wind through water evaporation. Constructed from high-intensity kraft paper, it offers ideal performance and a long service life.



## ADDITIONAL IMAGES



## Product Overview

### High-Efficiency Evaporative Cooling Solutions

This high-efficiency evaporative cooling pad is designed to provide optimal climate control for a wide range of industrial and agricultural environments. Featuring a specialized honeycomb, cross-fluted structure, the pad maximizes surface area to ensure superior water distribution and evaporation rates. Constructed from durable, moisture-resistant cellulose paper impregnated with a proprietary resin, it offers excellent longevity and resistance to rot, making it a reliable choice for long-term cooling performance.

## Applications

### Suitable Environments

Vegetable Greenhouse, Poultry House, Animal Husbandry, Workshop, Feeding Factory

## Technical Construction

### Material

Cellulose paper impregnated with proprietary resin

### Structural Configuration

Cross-fluted honeycomb structure

## Performance Features

### Performance Highlights

- Maximized surface area for optimal water absorption
- Enhanced cooling efficiency
- Moisture and rot resistance
- Durable construction for long service life