

# Evaporative Cooling Pad for Industrial Cooling

This high-efficiency evaporative cooling pad is designed for industrial and commercial cooling. It is constructed from cellulose paper and provides effective cooling for air coolers, greenhouses, and poultry farms.



## ADDITIONAL IMAGES



## Overview

### High-Efficiency Industrial Cooling Solutions

These evaporative cooling pads are engineered for superior performance in industrial, commercial, and agricultural environments. Constructed from cellulose paper treated with specialized wetting and anti-rot agents, they ensure an extended service life and high water absorption. The design focuses on optimizing cooling efficiency while maintaining a low pressure drop, making them an economical choice for temperature regulation.

## Key Features

### Performance Highlights

- High water absorption capacity
- Low pressure drop for energy efficiency
- Resistance to algae and mineral buildup
- Environmental protection with no pollution
- Anti-rot agents for extended durability

## Technical Specifications

### Available Models

5090 • 7060 • 7090

### Flute Configuration

Various flute angles available to optimize airflow and cooling

## Applications

### Suitable Environments

Greenhouses, Poultry Farms, Industrial Factories, Air Coolers, Water Coolers, Cooling Pad Walls

## Installation & Customization

Customization	Yes
Mounting Type	Wall mounting with rigid frame
Size Options	Variety of customized sizes available