

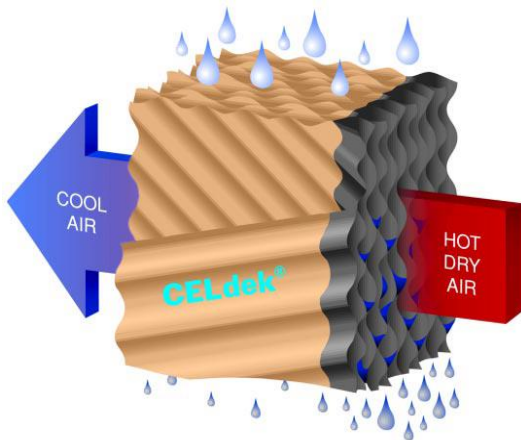


CELdek®

Evaporative Cooling Media

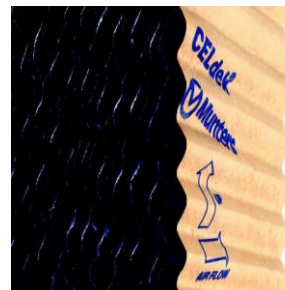
Product Description

CELdek is a high efficiency evaporative cooling pad that is engineered to provide maximum cooling & humidification, low pressure drop and years of reliable service. It is made from specifically engineered cellulose paper that is chemically treated to resist deterioration.



CELdek Features

- High Efficiency – maximum cooling & humidification.
- Low Pressure Drop – cross fluted pad design allows high velocity air to travel through the pad.
- Low Maintenance – specially treated Algae resistant media substrate.
- Long Service Life – engineered to resist deterioration.



Product Sizes

CELdek Media is 12" wide and comes in 4", 6", 8" & 12" depths. Standard size lengths are from 24" up to 72"

Special sizes also available

- Optional MI-Tedg Edge Protection for longer life