

## Shopping mall air conditioning energy storage design solution

Why do shopping malls need HVAC systems?

Shopping malls are dynamic spaces that demand efficient and reliable HVAC systems to ensure comfort, air quality, and energy efficiency.

How to choose a shopping mall air conditioning system?

The systems recommended as a result of the values you obtained in the selection of shopping mall air conditioning: Comfort Air handling unit, Heat recovery air handling unit or fresh air air handling unit. Energy efficiency of the results and alternative scenarios must be evaluated.

What are the benefits of a mall cooling system?

This approach ensures: Optimized energy consumption. Tailored cooling for different areas within the mall. demands. maintaining high CFM (Cubic Feet per Minute) and proper ventilation in malls. Regulate airflow and temperature distribution. uniform cooling. and ensuring fresh air circulation. across the mall. zoned areas.

Why should you integrate Ahus in your mall?

The integration of AHUs ensures superior air quality and ventilation, enhancing the shopping experience. By understanding these options, mall owners can make informed decisions to maximize comfort, efficiency, and sustainability in their spaces. Optimize your mall's cooling system with our innovative HVAC solutions.

Why do shopping malls need CO2 sensors?

The pollution levels in shopping malls air can be up to five times higher than outdoor levels. That's why you can benefit from CO2 sensors that will provide the highest comfort to enhance the indoor air quality with the lowest energy consumption.

Do business and shopping centers consume a lot of energy?

Business and shopping centers are in the first place among large structures with high energy consumption. Approximately 40% of energy consumption in our country is consumed by business and shopping centers. In terms of Business and Shopping centers, we see that this consumption is mostly spent on lighting and (HVAC) air conditioning systems.

Aiming at the problems of extensive management and energy waste in the operation of shopping malls, this paper proposed a shopping mall building energy-saving diagnosis model based on ...



## **Shopping mall air conditioning energy storage design solution**

Web: https://www.edukacja-aktywna.pl

