











# **Multi-Wing**

Multi-Wing CZ, s. r. o. Průmyslová 200, 504 01 Nový Bydžov Czech Republic

> T: +420 495 279 445 E: info-cz@multi-wing.com W: www.multi-wing.com





# **HVAC** application

## **Cooling Towers**

Multi-Wing's wet or dry cooling tower fans provide low noise, consistent airspeed, significant savings in operational costs, and deliver precise performance.

#### Condensers

Multi-Wing's axial fans ensure not only maximum airflow with low noise but also more efficient cooling and freezing for V-type and flatbed condensers.

## **Heat Exchangers & Dry Coolers**

Multi-Wing's custom-made axial fans provide high efficiency through maximum airflow with low noise in any industrial cooling heat exchanger.

## **Evaporators**

Multi-Wing's custom-made axial fans efficiently facilitate proper cooling and freezing in blast freezer, ceiling mount, and floor mount evaporators.

#### **Livestock Ventilation**

Maximum airflow / low pressure Multi-Wing axial fans make the perfect solution for any standardized or customized livestock ventilation unit.

## **Smoke & heat Control Systems**

Designed for Smoke and Heat Control Systems, Multi-Wing custom axial fans are EN12101-3: 2015 compliant and capable of heat resistance at 400 °C for up to two

## Wood Dryers & Drying Kilns

Wood dryers demand a homogeneous drying indoor environment with high humidity and high ambient temperatures.

## **Grain Dryers**

Multi-Wing's grain drying fans are built from industrial strength aluminum, to ensure durability, low noise and high static pressure under intense heat.

## Railway

Multi-Wing's custom axial fans fit perfectly into rail HVAC, rail compressors, locomotive or rail replacement. Fans for rail transportation must be robust, durable (100% up-time), and resistant to corrosion.

#### Wind Turbines

Industrial cooling and ventilation for Wind Turbines require durable fans capable of 100% up-time.





Heating, ventilation and refrigeration

Multi-Wing has a solution for every need from HVAC/R and engine cooling applications.

We offer the widest selection of axial fans on the global market.

