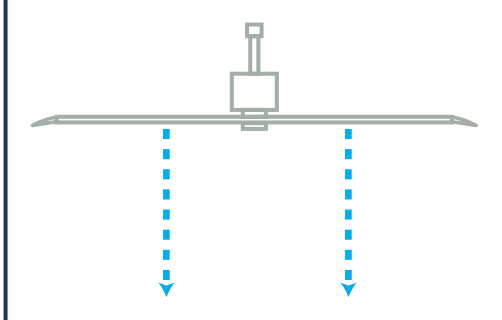
# MegaStream

MegaStream High Velocity Low Speed (HVLS) fans are ideal for providing near ground air movement. The low speed operation means it is very quiet as well as energy efficient.

#### **HOW IT WORKS**

The ceiling fan pushes a high volume or air at a low speed to circulate it throughout the building.



Air is pushed downward by the large fan.



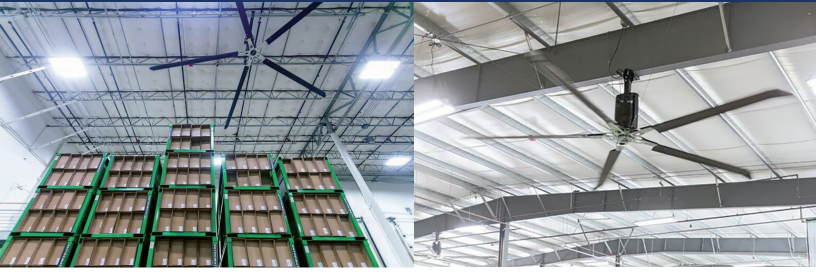
#### **PRODUCT BENEFITS**

- Near ground effect air throw distance, horizontal jet of 3 9 ft.
- High-efficiency variable frequency drive (VFD) for adjustable speed control. Includes forward/ off/ reverse switch.
- Easy customization to fit a multitude of applications.
- NACA airfoil profile reduces drag while producing more airflow.
- Fan Safety System incorporates steel hub, aircraft-grade safety cable and guy wires.
- Wired touch screen standard controls with self-diagnostics and 4-digit pass code protection
- Quiet operation produces < 55 dBA\* during normal operation.
- UL 507 certification.

RomlaFans.com

# Model M

#### 1 (888) 957-3448 | RomlaFans.com



## **PRODUCT RANGE**

Size	НР	RPM	Ceiling Spacing	Hanging Weight
8' - 24'	1 HP - 2 HP	60 - 198	55" - 110"	166 lbs - 249 lbs

#### **STANDARD FEATURES**

- Optimized 5-blade profile for low-speed rotary airfoil.
- Corrosion-resistant anodized blades with aluminum hub and blade support system
- Standard 25 ft pre-wired cable
- Fused disconnect
- Patented facility fire system compatibility

## **OPTIONAL FEATURES**

- Mounting extension
- Extra wide beam plate
- Powder coated blades
- Custom powder coated frame & mount
- Fire control panel (standard & networked fans)
- Multiple fan remote
- Bas integration



Scan the QR code for additional product information. ©2025 Romla Fans. All rights reserved. Vol.1]3/25

