



RCM-20 IN-CEILING RECESSED WINDOW AIR CURTAIN

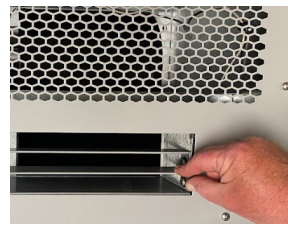
Ambient Window Fly Fan

EFFICIENT, ARCHITECTURALLY PLEASING FLY FAN AIR CURTAIN SOLUTION FOR WALK UP / DRIVE THRU SERVICE WINDOWS

Specifically designed to be an integral part of your walk up or drive thru service by providing a barrier against insects, dust and exhaust fumes, while increasing energy efficiency by reducing air conditioning losses.

Recess-mounts in ceiling or soffit on interior of building above window so it does not intrude on the space of walk up customers, cars, or staff.

Satisfies food service health department sanitation requirements for a fly fan.



SIZE

25.6"w x 11.75"d x 14"h

With 28"w x 14"d Ceiling plate

Ceiling (or Soffit) Cut Out: 26"w x 12.25"d

Recommended mounting position:

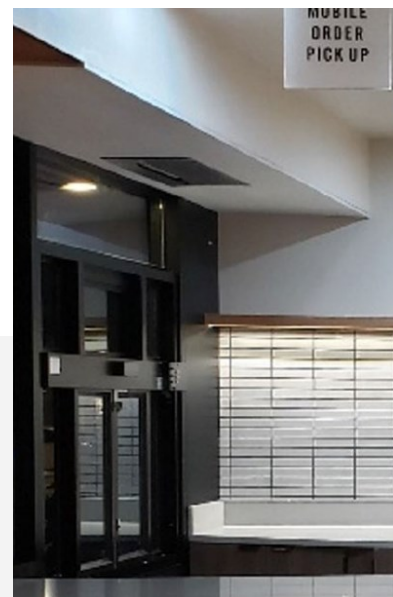
- 2" - 6" from exterior wall
- 72" - 86" above window sill

STANDARD FEATURES:

- ◇ Fully assembled and ready to install
- ◇ Powder Coat Ceiling Plate
- ◇ Exceeds NSF Standard of Mean 600 FPM Air Velocity at sill height
- ◇ One year parts & labor limited warranty
- ◇ On-staff tech support / stocked parts / nationwide network of service providers.

OPTIONAL FEATURES

- ◇ Relay switch to integrate fly fan with operation of window so air flows when window opens and turns off when it closes.
 - Switch for Fully Electric or MOER window
 - Switch for 275 / 600 Self Close Windows
- R/L or L/R from outside view

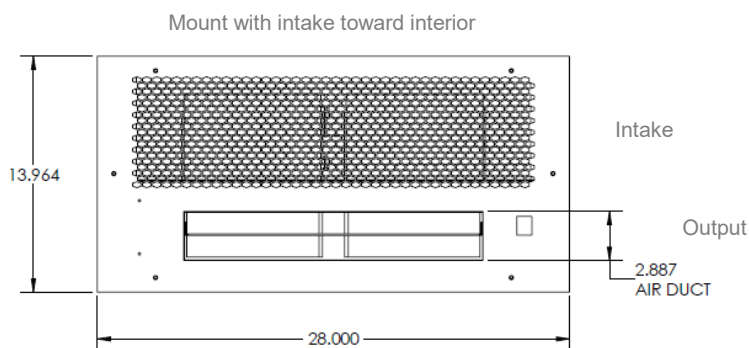




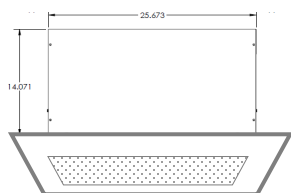
RCM-20 IN-CEILING RECESSED WINDOW AIR CURTAIN

Ambient Window Fly Fan

(view from bottom)

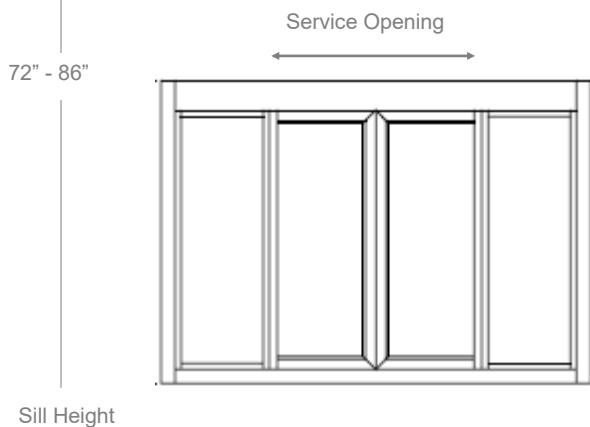


Mount with output toward exterior wall



CENTER ABOVE WINDOW OPENING

Ceiling cut out 26" w x 12.25" d



ELECTRIC REQUIREMENTS

Run power to center of window above the header of window

Leave 8' whip

120v single phase / 60 Hz / 15 amp dedicated circuit

Relay switch installs in header of window

Dedicated Circuit

Air Curtain shipped completely pre-assembled and ready to install.

Installation / Owners manual can be retrieved online:

www.ready-access.com

- ◇ Installation illustrations are for reference only. Construction conditions and local codes prevail.
- ◇ Must be installed level, square and plumb.
- ◇ Mounts above service opening of any flush mount window in the ceiling on interior of building

