

PRODUCT BENEFITS

- High-speed fan creates powerful airflow to increase staff productivity.
- Moves up to 4X more air than a conventional fan. Extra power provides greater air movement.
- Redirect fumes, smoke, and exhaust from forklifts and machinery away from workers.
- Minimum obstruction in the curtain area to provide more room to maneuver.

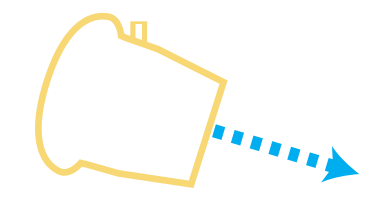
Model R-DF

Model R dock fans provide a powerful stream of air to cool workers around loading docks and inside of tractor truck trailers.

These powerful fans are great for cooling workers in warehouses, loading docks, truck bays, and more.

HOW IT WORKS

The fans pushes a jet of cool, fresh air where it is needed most to improve circulation within the work space.



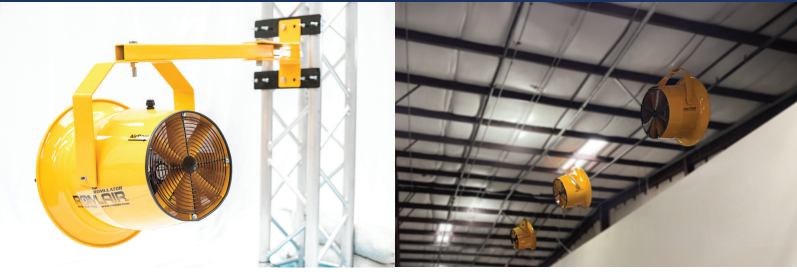
The fans create a powerful gust of air in the targeted direction.



RomlaFans.com

Model R

1 (888) 957-3448 | RomlaFans.com



PRODUCT RANGE

Model	Discharge Height	Intake Height	Depth	Approx Weight
14, 18	20" - 24"	12" - 16"	17" - 18.5"	71 lbs - 86 lbs

STANDARD FEATURES

- 14" or 18", statically and dynamically balanced propeller.
- 1/4 HP Direct Drive Motor, at 1725 RPM
- Galvanized steel housing.
- Caution yellow finish, custom colors available.
- OSHA compliant fan guards included.
- 12 FT plug cable included (115V Only)
- Voltage Options:
 - 1 Phase 115/230V, 5.4/2.7 AMPS
 - 1 Phase 277V, 2.1 AMPS
 - 3 Phase 230/460V, 1.4/0.7 AMPS

OPTIONAL FEATURES

- Inlet & outlet guards.
- Magnetic damper latches.
- Disconnect switches:
 - NEMA 3R
 - NEMA 4
 - NEMA 4X
- Roof Curbs, including extended height curbs, Self-flashing, and roofed over.
- Custom finishes include epoxy (color to match)
- Fusible link damper lifter



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

