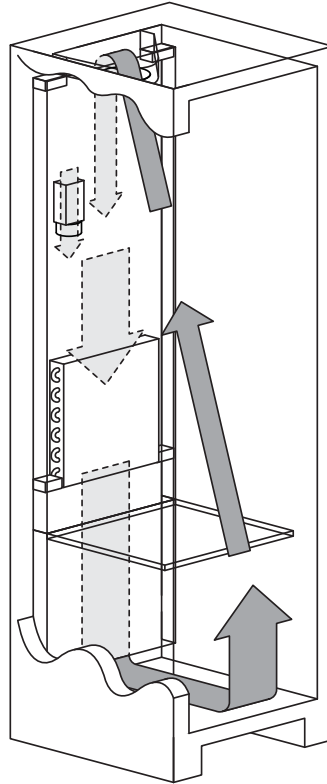


# Integrated Tall & Column Service Manual

Air Flow & Fan Blade Spacing .....35

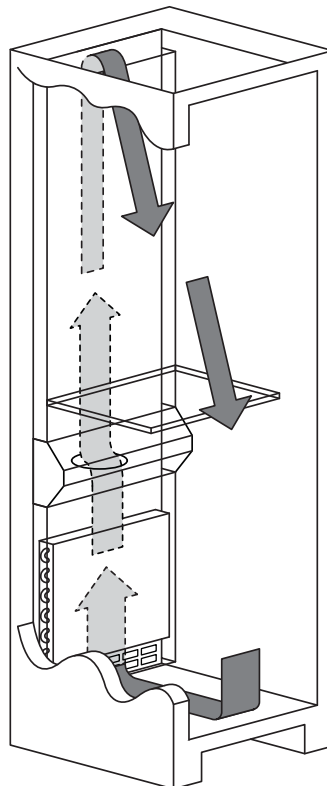
**AIRFLOW DIAGRAMS**

For proper airflow, evaporator fan blades must be pushed onto the fan motor shafts fully, so that the motor shafts touch the fan blade stop point.



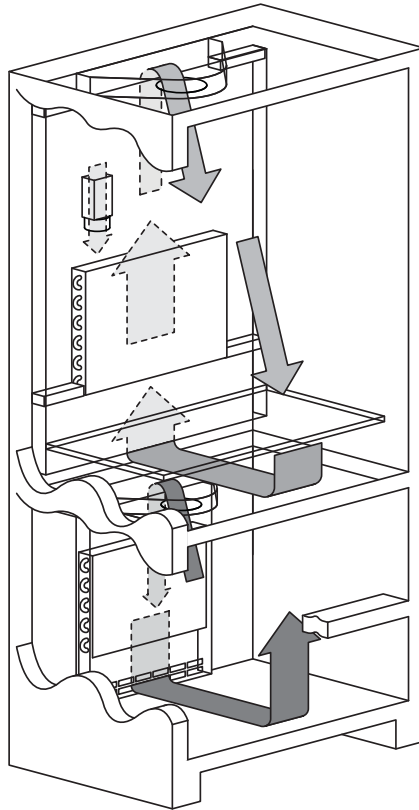
**Figure 4-1. IC-24R, IC-30R, IC-36R Airflow**

For proper airflow, evaporator fan blades must be pushed onto the fan motor shafts fully, so that the motor shafts touch the fan blade stop point.



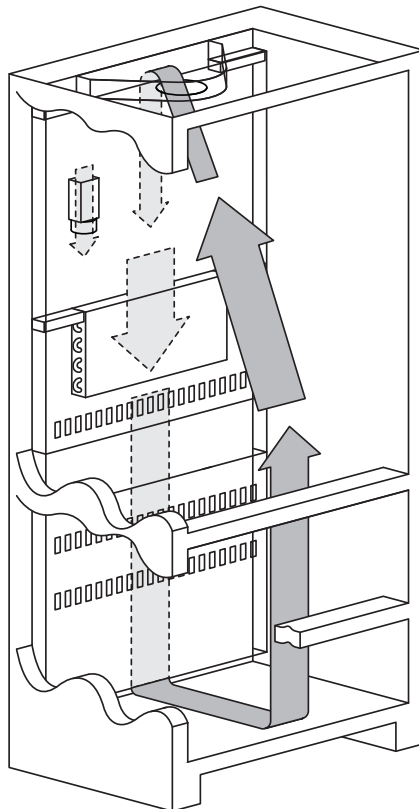
**Figure 4-2. IC-18FI, IC-24FI, IC-30FI Airflow**

For proper airflow, evaporator fan blades must be pushed onto the fan motor shafts fully, so that the motor shafts touch the fan blade stop point.



**Figure 4-3. IT-30CI, IT-36CI Airflow**

For proper airflow, evaporator fan blades must be pushed onto the fan motor shafts fully, so that the motor shafts touch the fan blade stop point.



**Figure 4-4. IT-30R, IT-36R Airflow**

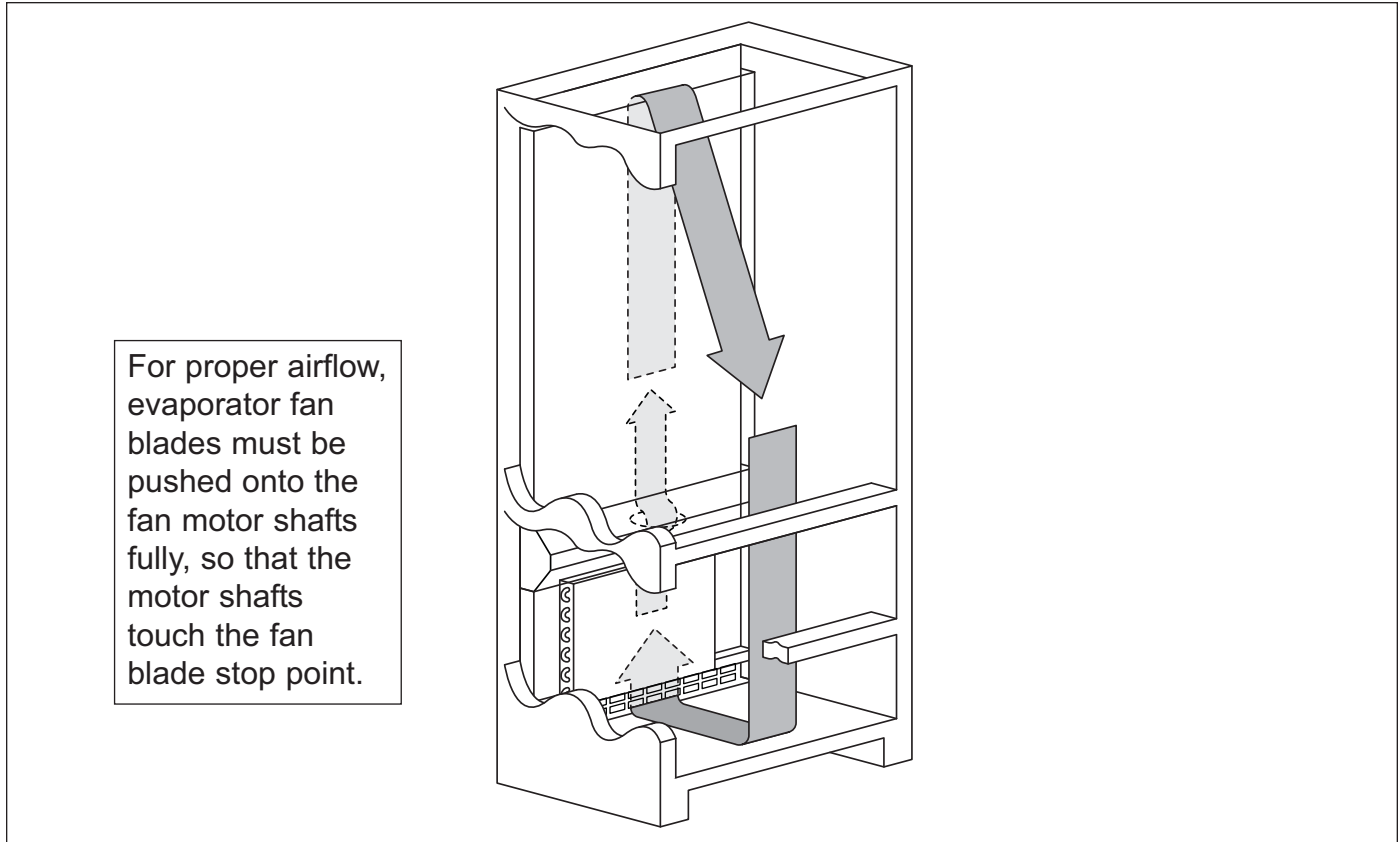


Figure 4-5. IT-30FI, IT-36FI Airflow

## Air Flow

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### IC-24C - AIR FLOW

For proper airflow, evaporator fan blades must be pushed onto the fan motor shafts fully, so that the motor shafts touch the fan blade stop point.

