

DUCT FANS



Significantly improves airflow in rooms that are too cold or too hot.

If you have trouble regulating your cooling and heating, a duct fan might be your affordable solution. Duct Fans increase the efficiency of a forced air furnace/air conditioning system.

FEATURES

- Solves airflow problems without any large expenses
- Can be installed at any angle
- Saves on utility bills



- Can boost airflow up to 80%
- Quiet operation
- One year warranty



DA4S

- Size: 4"
- Metal construction
- Blades type: polycarbonate
- Mounting: in-line
- Max boosted CFM: 75
- Free air CFM: 62
- dBA/sones: 52/2.4
- Housing length: 6"
- Crimped on both ends
- Weight: 1.37 lbs



DA5S

- Size: 5"
- Metal construction
- Blades type: polycarbonate
- Mounting: in-line
- Max boosted CFM: 128
- Free air CFM: 73
- dBA/sones: 51/2.2
- Housing length: 6"
- Weight: 1.85 lbs



DA6S

- Size: 6"
- Metal construction
- Blades type: polycarbonate
- Mounting: in-line
- Max boosted CFM: 255
- Free air CFM: 165
- dBA/sones: 52/2.4
- Housing length: 6"
- Weight: 2.14 lbs



DA8S

- Size: 8"
- Metal construction
- Blades type: polycarbonate
- Mounting: in-line
- Max boosted CFM: 500
- Free air CFM: 212
- dBA/sones: 54/2.8
- Housing length: 8"
- Weight: 3.59 lbs



D10S

- Size: 10"
- Metal construction
- Blades type: aluminum
- Mounting: in-line
- Max boosted CFM: 647
- Free air CFM: 300
- dBA/sones: 55/3
- Housing length: 8"
- Weight: 4.63 lbs



DF7

- Doorway Fan
- Size: 7" H x 7" W x 31/2" D
- Blades type: polycarbonate
- Mounting: door corner
- Cord and plug, in-line switch
- dBA/sones: 50
- Weight: 2.31 lbs



DB6S

- Size: 6" to 8"
- Metal construction
- Blades type: polycarbonate
- Mounting: in-line
- Max boosted CFM: 253
- Free air CFM: 170
- dBA/sones: 50/2.2
- Housing length: 4" x 11"
- Weight: 1.72 lbs



DA6V

- Size: 6"
- Metal construction
- Blades type: polycarbonate
- Mounting: in-line
- Max boosted CFM: 295
- Free air CFM: 160/175
- dBA/sones: 50/52 2.4
- Housing length: 6"
- Weight: 2.14 lbs

