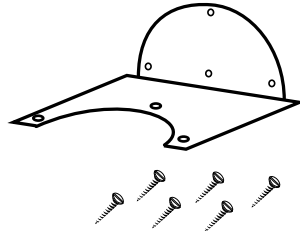
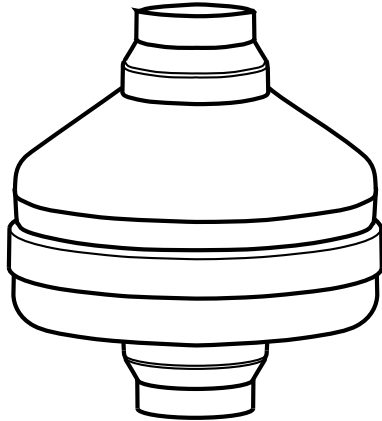
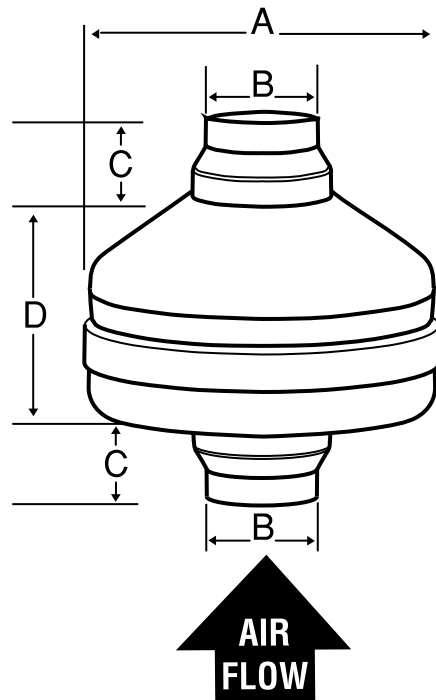


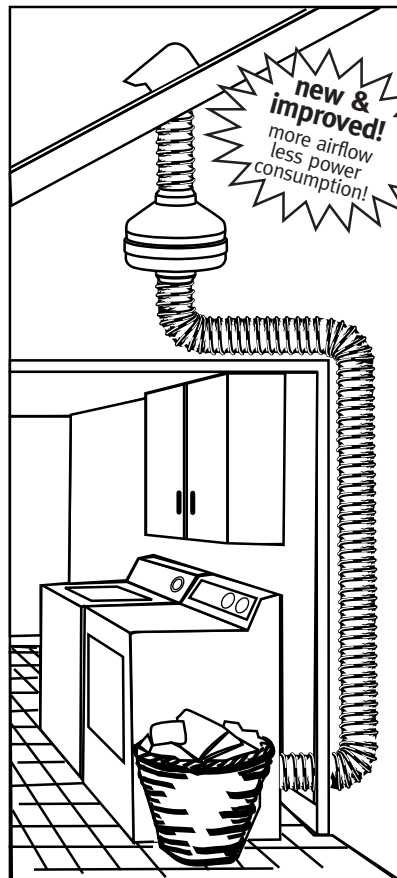
Tube Fan - Clothes Dryer Exhaust Booster Fan Small Bathroom Exhaust Fan



TF4 - 4" Clothes Dryer Exhaust Booster Fan



| Dimensional Data | | | |
|------------------|--------|----|--------|
| A | B | C | D |
| 9 1/2" | 3 7/8" | 2" | 5 1/4" |



| Model No. | Description |
|-----------|------------------------------|
| TF4 | 4" Tube-Fan [®] Fan |

Performance Data

for 4" model tube fan

Material (housing)

- high impact GE plastic

Motor

- totally enclosed, permanently sealed and lubricated ball bearings, external terminal box with pre wired capacitor. UL Listed

Technical Data

- Duct Diameter - 4 inch
- CFM .20" wg - 120
- Fan HP - 1/25
- Watts - 30
- RPMs - 3,300
- Volts - 115
- Sones - 2.4*

* Sone rating at fan. Sone level at exhaust grill opening is significantly reduced with remote mounting

General Information

- the 4" tube fan can be used for clothes dryer vent boosting, smaller baths up to 800 cubic feet & other venting applications
- mount the TF4 tube fan at least 12 ft. from the dryer
- the TF4 is sufficient in most cases to boost long runs of clothes dryer venting. Check your clothes dryer's venting airflow distances (every dryer manufacturer is different) and subtract 10 feet of run for every 90 degree elbow or bend in the total venting system. Airflow rates will be affected by the number of bends (or elbows). Always install duct work as straight as possible to retain proper airflow
- Deflecto's Tube-Fan[®] is specially built to pull the wet, hot air through your duct & outside

Notes

- will boost an additional 25 ft. w/ no 90 degree bends in the venting system
- 20 additional feet with "1" 90 degree bend
- 15 additional feet with "2" 90 degree bends
- 10 additional feet with "3" 90 degree bends (add these lengths to fixture's stated air boost length)