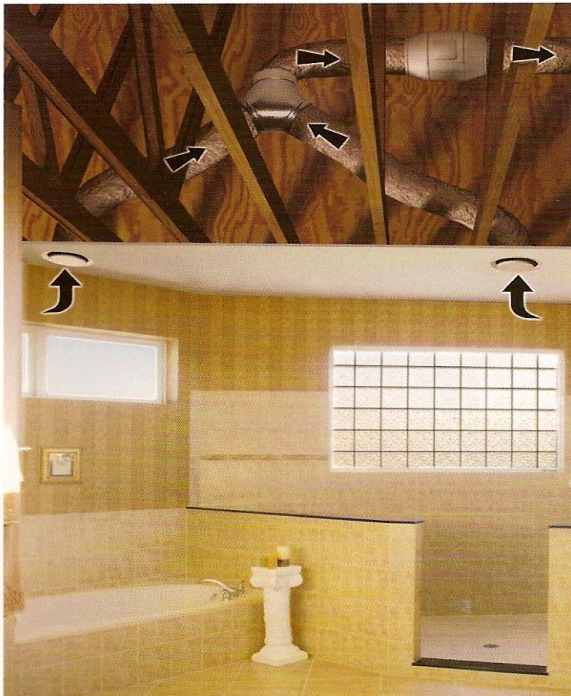


# Bathroom Exhaust Fan Comparison

## ***S&P TD Inline Fan versus Low-Sone Exhaust Fan***



- A typical master bathroom with toilet room includes two low-sone exhaust fans and two roof or wall terminations.
- This can also be accomplished with two exhaust grills, one Y fitting, one in-line fan and only one roof or wall termination.

### Low-sone Fan Materials:

1 ea. QTXE 50	\$90.00
1 ea. QTXE 80	\$98.00
2 ea. roof cap	\$24.00

Total materials: \$212.00

### S&P TD In-line Fan Materials:

2 ea. Easy Air Grills	\$15.00
1 ea. Y fitting	\$10.00
1 ea. TD-100X	\$75.00
1 ea. roof cap	\$12.00

Total materials: \$112.00

**Savings with S&P TD In-line Fan: \$100.00 / 89% less!**

- Single point bathroom exhaust can be accomplished more effectively and more economically with an in-line fan versus a low-sone bath fan.

### Low-sone Fan Materials:    S&P TD In-line Fan Materials:

1 ea. QTXE 80	\$98.00	1 ea. Easy Air Grill	\$7.50
1 ea. roof cap	\$12.00	1 ea. TD-100	\$55.00
		1 ea. roof cap	\$12.00

Total materials: \$110.00    Total materials: \$74.50

**Savings with S&P TD In-line Fan: \$35.50 / 32% less!**

