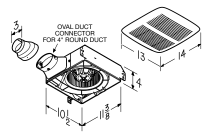
## **Ventilation**—Fans and Fan/Lights



## The right fan for a tight fit.

The new NuTone LoProfile™ Fan is our latest solution for installations where conventional ventilation simply won't fit. Where multi-family applications require it, the LoProfile™ fan is narrow enough to be installed in a wall between 2x4 studs. When plumbing or electrical obstructions are found behind the drywall in ceiling remodel applications our LoProfile™ fan can still fit without having to move anything. And that means most any room with space constraints can have powerful, quiet, efficient ventilation.

- Fits in 2x4 ceiling or wall construction
- 80 CFM with 4" duct ensures ample air movement; 70 CFM with 3" duct reducer
- >50 CFM at 0.25" static pressure meets ASHRAE 62.2 local ventilation requirements (with 4" oval duct or 3" round duct)
- Only 1.1 sones for extremely quiet operation
- 4" oval or 3" round duct connection for installation flexibility
- Efficient operation lowers utility bills
- Ideal for multi-family applications
- Compatible with RDF1 Premium Radiation Damper (see page 17)



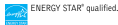


The oval connector accepts standard 4" duct, or 3" duct with the supplied adapter.



Electrical connections can be made through the top or the side of the housing.

Model	CFM	Sones	Ducting
LPN80	80	1.1	4"/3"





## Model 50NT & 80NT



- Attractive grille styling
- · Project packs available
- HJ4NT housing four-pack
- F50NT finish four-pack
- F80NT finish four-pack
- UL listed for use over tub/shower with GFCI circuit

Model	CFM	Sones	Notes
50NT*	50	1.5	Wall/Ceiling mount
80NT	80	2.0	Wall/Ceiling mount



## Model 778WHNT



- Round design eliminates squaring with bathroom walls
- Fits 2" x 6" ceiling construction
- Features 2-13W GU24 fluorescent bulbs (included)
- ENERGY STAR® qualified
- 24" adjustable hanger bars

ModelCFMSones LightingFinish778WHNT802.02-13W GU24White



ENERGY STAR® fans use 65% less energy, on average, than standard models and may qualify for local utility rebates.