

TTW-100

THROUGH-WALL VENTILATOR

American ALDES Model TTW - 100 is a high efficiency through-the-wall fan designed for extracting air from small to medium sized spaces and garages.

It is ideally suited for simple retrofit or new construction installations. This technically advanced and cost effective unit is designed for continuous or intermittent operation. The TTW-100 provides an economical solution for a broad range of applications where central ventilation may not be practical.

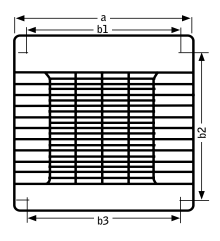
The TTW-100 can be ceiling or wall mounted with concealed screws and has an ABS plastic body. The 7 blade impeller is designed for very low noise levels (35dBA 3m).

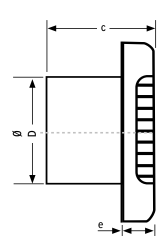
The unit is optionally available with a timer or a time/occupancy sensor combination for intermittent applications. The optional occupancy sensor utilizes an integrated infrared sensor to activate operation.

The unit is powered by a 110V hardwired connection.

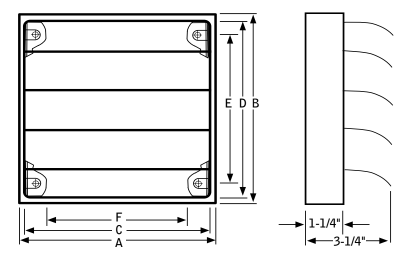
TTW FEATURES

Energy Efficient
Silent Operation
Highly Cost-Effective
Easy Installation
Low Resistance Filter



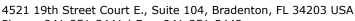


Dim	ln	Dim	ln
a	7.32	С	3.86
b1	6.81	D	4.92
b2	5.04	e	1.18
b3	6.85		



Dim	In	Dim	In
Α	11.5	В	11.5
C	10.5	D	10.25
F	9.5	E	8.5





Phone: 941-351-3441 | Fax: 941-351-3442

www.americanaldes.com | Email: info@aldes-us.com

