

TTW-100 Through-the-Wall Ventilator

PRODUCT
SPECIFICATIONS
& TECHNICAL
DATA



American ALDES Model TTW-100 is a high-efficiency throughthe-wall fan designed for extracting air from small-to-mediumsized 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. It has an ABS plastic body. The 7-blade impeller is designed for very low noise levels (35dBA 3m).

The unit is powered by a 110V hard-wired connection.

PART NUMBER	MODEL	DESCRIPTION	SHIPPING WEIGHT
89 510*	TTW-100	Through-Wall Fan (Standard with External Louver)	2 lbs

^{*} Sold in lots of 12 units per case

Typical Specification

INSTALLATION

Unit will be hard-wired to 110V AC power source and installed through 5" opening or ductwork.

INTERIOR GRILLE

ABS plastic body with non-restrictive grille and red illuminated run light.

EXTERIOR GRILLE

Weather-resistant white painted steel louvered grille.

AIRFLOW

Continuous airflow of 70 CFM with included filter, and 108 CFM without filter.

POWER

22 watts, 110V

EFFICACY

4.91 CFM/watt

NOISE LEVEL

35 dBA 3m

WEIGHT

24 ounces

APPLICATION

New Construction or Retrofit

FILTER

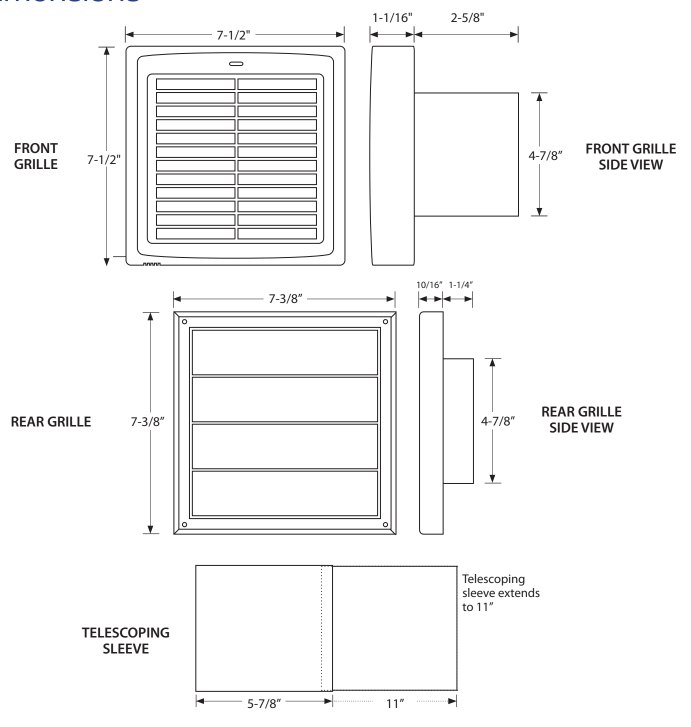
Washable foam large particulate filter

MOUNTING

Ceiling or wall mounted, 4 mounting screws interior and 4 mounting screws exterior



Dimensions



WARRANTY

This unit carries a one (1) year replacement warranty for defects.

© 2013 American ALDES Ventilation Corporation. Reproduction or distribution, in whole or in part, of this document, in any form or by any means, without the express written consent of American ALDES Ventilation Corporation, is strictly prohibited. The information contained within this document is subject to change without prior written notice.