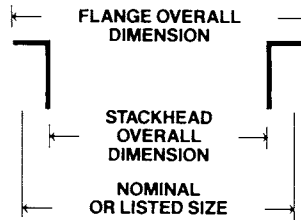


General Information for Specifying and Ordering Products:

DIMENSIONS

1. Products are always specified and ordered width x height.
2. The width dimension generally parallels the front blade.
3. Listed size and nominal size are the same. The listed or nominal size is the size that the installer prepares for the product such as 10" x 10" AirGuide will undersize from the nominal or listed size $\frac{1}{4}$ "- $\frac{3}{8}$ " depending upon the specific product.
4. T-bar installed products are always to be specified by grid size. AirGuide assumes standard T-bar grid size unless specified otherwise. If an installation requires a non-standard T-bar dimension, specify the center-of-T to center-of-T dimension such as 18" x 12" RA-T.
5. On products that have dimensional flexibility, overall or flange dimensions may be specified as the drawing indicates when standard sizes are not applicable.



6. The following products have no size flexibility in one or more dimensions:
SRDB, AJ, WPL, LD, FD, ASD, RDAS/2S, SR, AVP, AGBA, JS, LCD, AND AG.
7. Duct or grill size vs. filter size for filter grilles. Duct or grill size is undersized $\frac{1}{4}$ " from the nominal or listed dimension. Filter size is oversized $\frac{1}{4}$ " to allow the use of standard size filters. Filter size is furnished unless otherwise specified.
8. When products are specified with round neck adaptors, the factory will assume the next largest standard square or rectangular dimension is acceptable. As an example, if a 9" AVP-PLT-OB-SR is specified, we will assume a 12" x 12" AVP with a 12 x 12/9" SR is desired.
9. Surface mounted perforated models must have the nominal ceiling opening specified.

FINISH

1. White or aluminum color are standard colors. Anodized aluminum is furnished where possible with certain products requiring aluminum paint due to fabrication methods. Painted products are air-dried lacquer, high solids polyester or water-based enamel depending upon product construction.
2. Custom painted finishes can be applied to most products in a variety of gloss levels.
3. Powder in polyester and epoxy is available on many products. Consult factory about your application.
4. Color anodizing is available on many products. Consult factory about your application.