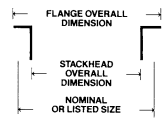
General Information for Specifying and Ordering Products:

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 1/4"-3/6" 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 1/4" from the nominal or listed dimension. Filter size is oversized 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

- 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.