## Submittal Drawing

- Heavy extruded aluminum blades in an extruded aluminum margin
- Individually adjustable, aerodynamically shaped blades on $3 / 4$ " spaced centers
- Available with both horizontal front blades and vertical front blades
- Available in sizes ranging from 6 " $\times 4$ " to 48 " $\times 48$ " in 1 " increments; larger sizes will ship in multiple sections with assembly hardware for field assembly
- Standard finish is white (WH)


Screwdriver Operator for Optional Damper


## Mounting Style

$\square$ A - External Screw HolesC - Concealed Screw Holes with BracketsN - No Screw Holes

Finish
$\square$ WH - White
■AP - Aluminum Paint
■OW - Off-White
$\square$ FB - Flat Black
$\square \mathrm{MP}$ - Match Paint

## Accessories

$\square$ SOBDS - Steel Opposed Blade Damper, Slot Operated
$\square$ AOBDS - Aluminum Opposed Blade
Damper, Slot Operated
$\square$ ST - Earthquake Tabs
$\square$ SM - Insect Screen, 1/16" Square Mesh
$\square$ LM - Debris Screen, 1/4" Square Mesh
$\square 45$ - Steel Plaster Frame
$\square$ A45-Aluminum Plaster Frame

Dimensions in inches

| Job: | Tag: |  | AV54 / AV64 <br> AeroFoil Grille/Register Aluminum Margin Double Deflection 3/4" Blade Spacing |
| :---: | :---: | :---: | :---: |
| Location: |  |  |  |
| Architect: | Submitted By: |  |  |
| Engineer: |  |  |  |
| Contractor: | SD-2284 | Rev: A (04/18) |  |

[^0]Tuttle \& Bailey reserves the right to make changes without notice. Copyright © 2018 Tuttle \& Bailey www.tuttleandbailey.com


[^0]:    These drawings do not detail every aspect of the product. This submittal demonstrates general product dimensions; drawings are not to scale.

