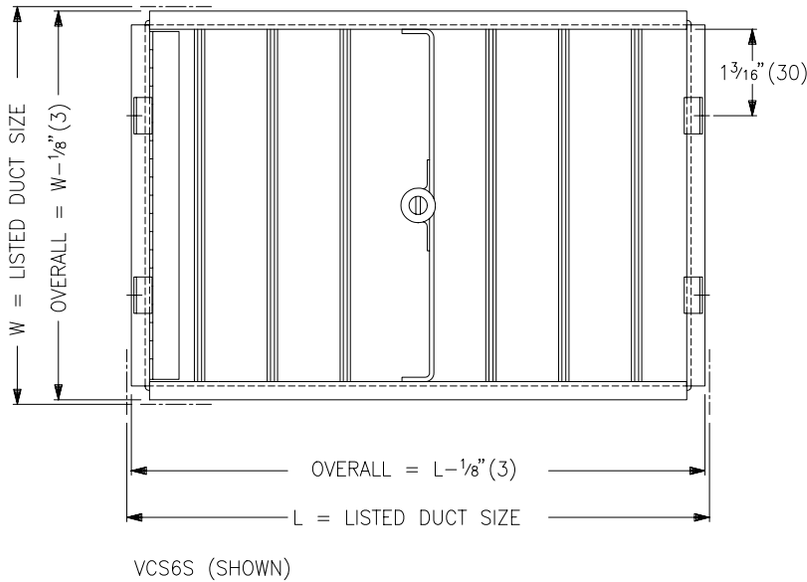
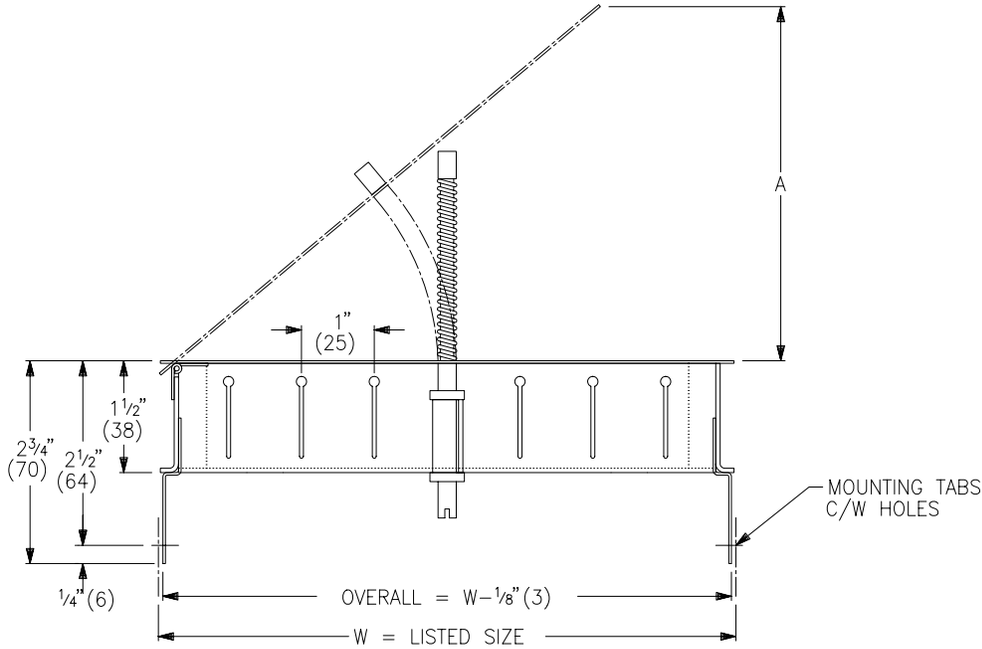


**VCS6S,L DAMPER AND EQUALIZING GRID**



**FINISH:**

- B17 BLACK

**MATERIAL:**

- FRAME & DAMPER – STEEL
- VANES – EXTRUDED ALUMINUM

**NOTES:**

- 'A' DIMENSION:  
FOR VCS6L, A = .6 x W  
VCS6S, A = .6 x L
- LISTED DUCT SIZE = L x W (SQUARE OR RECTANGULAR)
- VCS6L – VANES PARALLEL TO LONG 'L' DIMENSION.
- VCS6S – VANES PARALLEL TO SHORT 'W' DIMENSION.
- MINIMUM SIZE: 4" X 4" (102X102)
- MAXIMUM SIZE: 30" X 30" (762X762)
- SIZES UP TO 12" X 12" (305X305) OR 1 SQ FT SUPPLIED c/w FLEX CABLE OPERATOR.
- LARGER SIZES SUPPLIED c/w THREADED ROD & SWIVEL NUT CONTROLLER.
- FACTORY TOLERANCE:  $\pm 1/32"$  (1)

ALL METRIC DIMENSIONS ( ) ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

<b>PROJECT:</b>		<b>PRICE</b> <sup>®</sup>	
<b>ENGINEER:</b>		<i>Darl</i>	<b>VCS6S,L</b>  DAMPER & EQUALIZING GRID
<b>CUSTOMER:</b>		210900	
<b>SUBMITTAL DATE:</b>	<b>SPEC. SYMBOL:</b>	MAY 93	