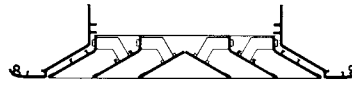
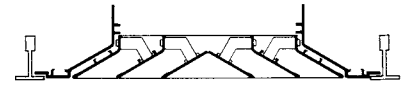


**VLD-S**



**VLD-FM**



**VLD-T**

### product description

Frame and blades are 6063 extruded aluminum alloy with 200-R1 satin anodized finish. The frame has a typical wall thickness of .050". At the outer edge of the frame is a specially engineered channel which retains an extruded flexible vinyl bulb gasket that produces a positive air seal at the mounting surface, minimizing smudging.

This diffuser is provided in a 1-way or 2-way air flow pattern and is available in 3, 6, 9 or 12" width with single sections up to 12' in length. It is available in continuous runs by factory-furnished butt joints. It is available in the

beveled-type "S" frame, the flush-type "FM" frame or the T-bar frame.

An optional opposed blade damper mounts through a series of spring clips and is lever operated from the face of the unit. The damper frame is separated from the blades with nylon bushings ... this method of assembly eliminates corrosion and vibration.

This model is suitable for ceiling application and provides clean lines on the mounting surface with excellent performance.

Available in clear anodized, white or a variety of custom colors.

**Listed Widths**

(ins)	(mm)
3	76
6	153
9	229
12	300

available options	depth of unit	test data
<b>VLD-S</b> V-line diffuser surface-mounted.		TD 15-20
<b>VLD-FM</b> V-line diffuser flush-mounted.		TD 15-20
<b>VLD-T</b> V-line diffuser T-bar mounted.		TD 15-20
<b>VLD-S-OB</b> V-line diffuser surface-mounted with opposed blade damper.		TD 15-20
<b>VLD-FM-OB</b> V-line diffuser flush-mounted with opposed blade damper.		TD 15-20
<b>VLD-T-OB</b> V-line diffuser T-bar mounted with opposed blade damper.		TD 15-20

AIRGUIDE MANUFACTURING  
795 WEST 20<sup>TH</sup> STREET  
HIALEAH, FLORIDA 33010  
PHONE: (305) 888-1631