

LINEAR BAR FRAME OPTIONS

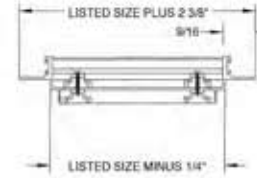
FLOOR, SIDEWALL, CEILING, AND SILL

EXTRUDED ALUMINUM; 6063-T5

FINISH - SA (CLEAR ANODIZE) OR W (WHITE PAINTED)

* NOTE: ADJUSTABLE OPPOSED DIRECTIONAL VANES MAY BE USED WITH THESE FRAMES.

**NOTE: CEILING, SILL, AND SIDEWALL APPLICATIONS ONLY.



Sasso Frame 7086

<p>FRAME # 12* (STANDARD)</p>	<p>FRAME # 7</p>	<p>FRAME # 14*</p>	<p>FRAME # 18*</p>
<p>FRAME # 287*</p>	<p>FRAME # 328</p>	<p>FRAME # 329*</p>	<p># 170 Flange</p>

BELOW FRAMES FOR SIDEWALL OR CEILING APPLICATION

<p>FRAME # 52**</p>	<p>FRAME # 55**</p>	<p>FRAME # 71**</p>	<p>FRAME # 104**</p>
<p>FRAME # 215**</p>	<p>FRAME # 216**</p>	<p>FRAME # 217**</p>	<p>FRAME # 338**</p>

<p>DWG NO. 02HV112B</p>	<p>JOB NAME: _____</p>	<p>ENGINEER: _____</p>
<p>DATE: 10/30/02</p>	<p>LOCATION: _____</p> <p>ARCHITECT: _____</p>	<p>CONTRACTOR: _____</p> <p>FINISH: _____</p>

LINEAR BAR GRILLES

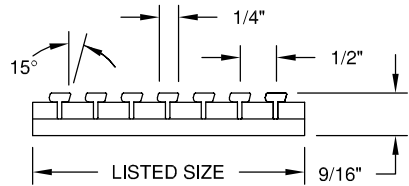
CORE OPTIONS

MINIMUM SIZE: 4" WIDTH x 2" HEIGHT

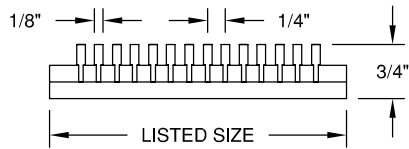
MAXIMUM SIZE: CONTACT FACTORY

EXTRUDED ALUMINUM; 6063-T5

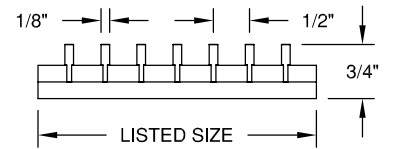
FINISH - SA (CLEAR ANODIZE) OR W (WHITE PAINTED)



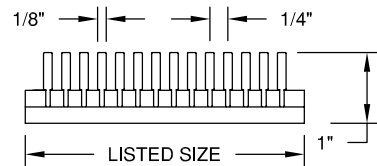
MODEL - LD-15-C



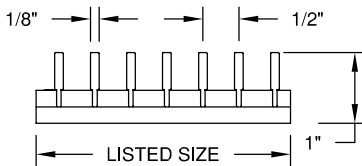
MODEL - LD-93-250



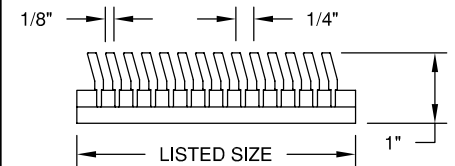
MODEL - LD-93-500



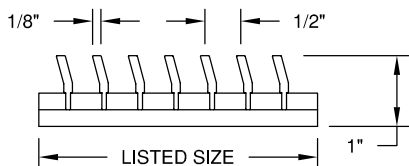
MODEL - LD-95-250



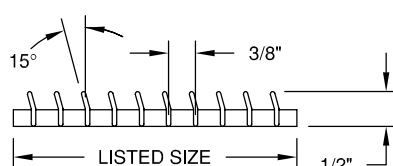
MODEL - LD-95-500



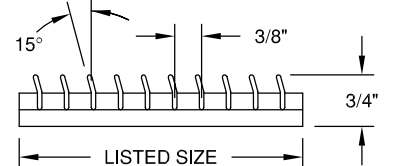
MODEL - LD-96-25



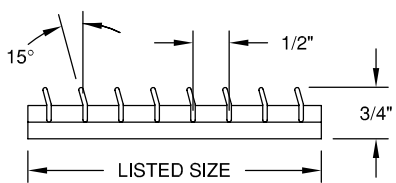
MODEL - LD-96-500



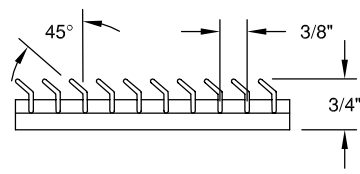
MODEL - LD-333-375-332



MODEL - LD-333-375-181



MODEL - LD-C-333-500



MODEL - LD-63-375

DWG NO.

02HV126B

JOB NAME: _____

ENGINEER: _____

DATE:

10/30/02

LOCATION: _____

CONTRACTOR: _____

ARCHITECT: _____

FINISH: _____

LINEAR FLOOR DIFFUSER

1/4" WIDE 0° DEFLECTION BARS PARALLEL TO LONG DIMENSION ON 1/2" CENTERS.

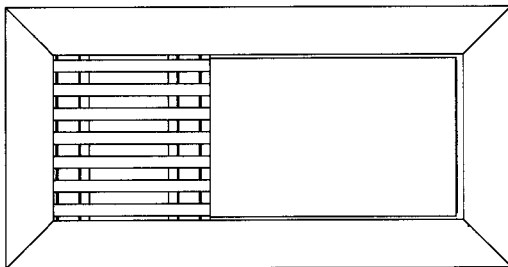
ACCESS DOOR: SPECIFY PANEL DOOR OR BAR DOOR

MINIMUM SIZE: SILL, CEILING, WALL: 4" WIDTH x 2" HEIGHT

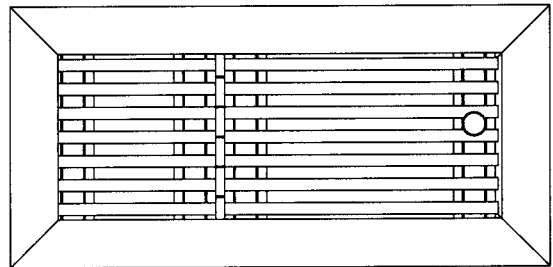
MAXIMUM SIZE: SILL, CEILING, WALL: 72" WIDTH x 12" HEIGHT

EXTRUDED ALUMINUM; 6063-T5

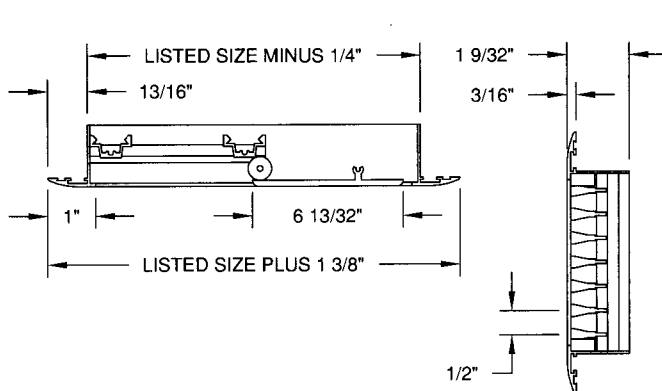
FINISH - SA (CLEAR ANODIZE) OR W (WHITE PAINTED)



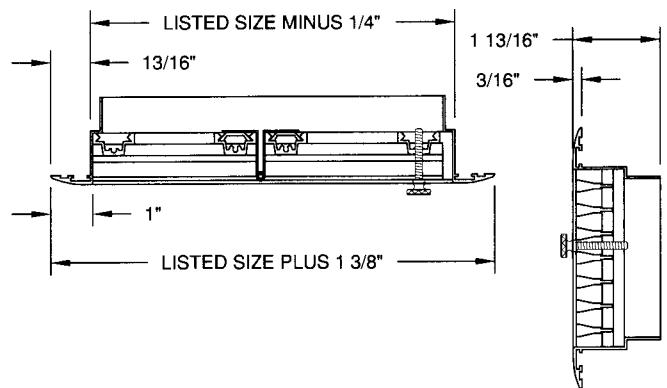
FACE VIEW - LFD w/PANEL DOOR



FACE VIEW - LFD w/BAR DOOR



MODEL - LFD w/PANEL DOOR



MODEL - LFD w/BAR DOOR

DWG NO.

02HV114B

JOB NAME: _____

ENGINEER: _____

DATE:

10/30/02

LOCATION: _____

CONTRACTOR: _____

ARCHITECT: _____

FINISH: _____