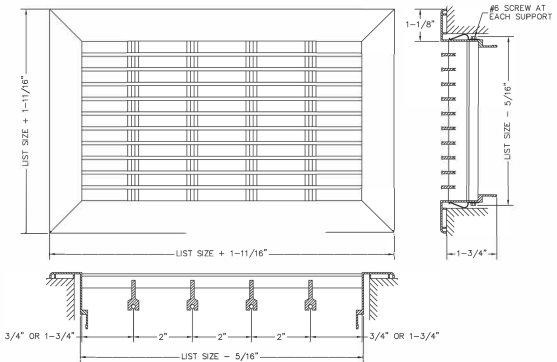


SUBMITTAL Heavy Duty DAPH Bar Linear Grille





- Reinforced heavy duty core with supports every 2".
- Fully extruded, high quality aluminum construction for a stylish appearance.
- Fixed blades parallel to the long dimension.
- Designed for floor or reinforced sidewall, sill and ceiling installation.
- Available on 1/2" increments as standard. Custom sizes available down to 1/16" increments.
- Available with durable powder coat finish.



ļ -	LIST SIZE - 5/16"		
	t a Mounting Option		
	<u>A</u> - Screw Holes <u>B</u> - Spring Clips	Available for floor use in continuous lengths and up to	3 DAY
	<u>C</u> - Concealed Brackets	16" heights.	SHIP ANY SIZE. ANY MODEL.
30 - 30° Deflection IB - No Mounting			GUARANTEED
82 - 0° Air Flow 84 - 0° Heel Proof 3. Specify the Length x Height Dimensions		Additional Options See specific submittal pages for options listed below. D - Opposed Blade Damper N - No Flange R - Removable Core	
☐ Inches ☐ MM	x	L Kelliovable Core	
4. Select a Finish	5. Select a Lead Time	Project / Location:	
	3 Day Ship	Architect:	
\square <u>S</u> - Silver \square Special:	Next Friday	Engineer:	
<u>B</u> - Brown ☐ M - Mill	Standard Delivery	Contractor:	



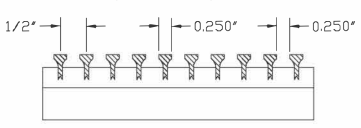


BLADE OPTIONS

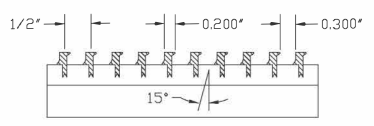
-00 0° 13/64" blades on 1/2" centers



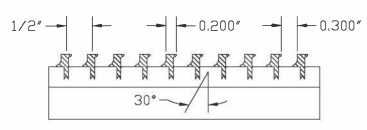
0° 1/4" blades on 1/2" centers



-15 15° 13/64" blades on 1/2" centers



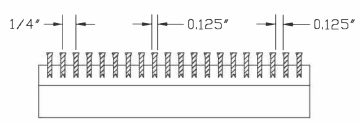
-30 30° 13/64" blades on 1/2" centers



-82 0° 1/8" blades on 1/2" centers



0° 1/8" blades on 1/4" centers

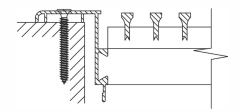






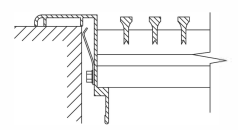
MOUNTING

-A Screw Holes



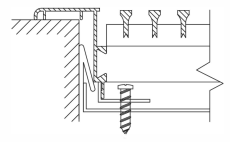
Color matched screws with countersunk screw holes.

-BSpring Clips



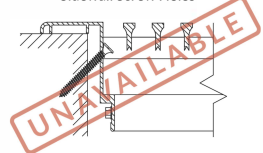
Hidden clips behind the flange to keep the grille secure in the opening. Only suitable for floor & sill applications.

-C Concealed Brackets



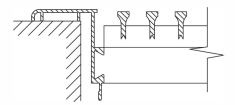
Product is fastened to duct-mounted brackets, which are concealed behind the blades.

-D Sidewall Screw Holes



Screw holes are drilled at a 45° angle on inner flange.
Only available with Removable Core.

-TBNo Mounting



Designed for lay-in ceiling and custom applications. For lay-in, order 2" under to account for flange.

e.g. $22" \times 10"$ will have O.D. $23-11/16" \times 11-11/16"$ and fit a standard $24" \times 12"$ T-bar opening.

