

PRODUCT DESCRIPTION AND APPLICATION

The Linear Bar Grille LBG-00 (12mm Flange/12mm Deep), an Australian Made and designed product from Airfoil, represents a pinnacle in architectural aesthetics and is highly coveted within Airfoil's product range. Crafted from premium aluminium extruded profiles, this grille can be custom-made to fit any size requirement. While commonly used for Supply Air Functions, it can also cater to Return Air needs.

A key feature of this product is its elegant 12mm x 3mm Flat Bar blades that are evenly spaced at a standard 12mm pitch. With Zero Degree flat bar blades ensuring consistent airflow, this grille maximizes horizontal throw capacity while maintaining a balanced air flow pattern. The blades are supported by a round aluminium spaced tube system that enhances strength and rigidity. This system is securely fixed to the grille's outer frame using a durable industrial rivet system.

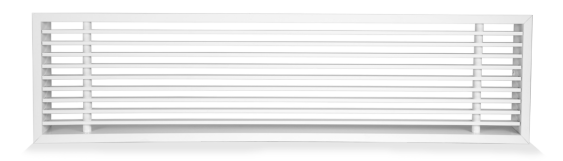
Characterised by its slimline 12mm frame, the grille boasts a modern aesthetic. Its slender outer frame depth of 12mm makes it suitable for installation in compact areas. Additionally, the Linear Bar Grille LBG-00 can be powder coated in a custom colour upon request, making it versatile for various settings. Ideal for both residential and commercial environments where precise horizontal air distribution is essential, this architectural marvel offers functionality coupled with a contemporary look.





PRODUCT SPECIFICATIONS AND INFORMATION

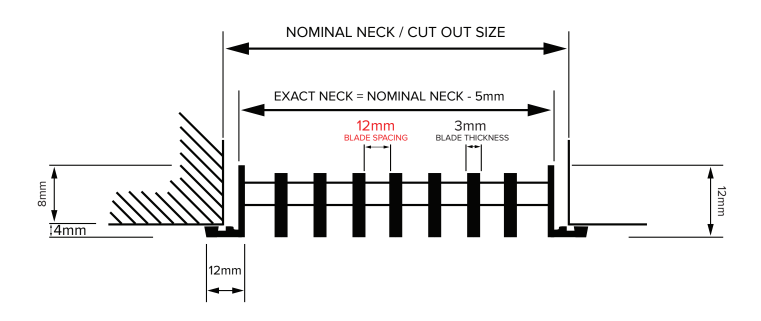
- Product ordering code LBG-00 (12mm Flange/12mm Deep)
- Australian Made and Designed
- Supply and Return Air application
- **Aluminium Construction**
- Manufactured to any size
- 12mm frame
- 12mm deep frame
- 12mm x 3mm blade
- 0° Flat Bar blade maximising horizontal throw capacity
- 12mm blade spacing as standard (alternate blade spacing available)
- Blades are held via an aluminium spaced tube supporting mullion
- Wall mounted installation
- Can be manufactured to suit a 90° mitred internal or external wall or ceiling corner
- Powder-coated standard white or in our Natural Anodised silver finish
- Special powder-coating colours available upon request
- Product suitable for all domestic and commercial settings where the even distribution of air is paramount
- Airfoil tested information available
- · The following metric performance data has been derived from exhaustive testing in elaborate laboratories of acoustic and vibrational engineers Louis A. Challis and Associates Proprietary Limited. Darling Street, Sydney 2000







CROSS SECTIONAL DIAGRAM





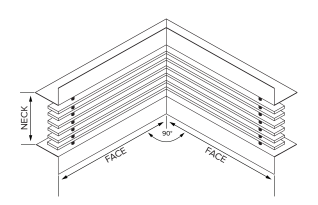
DISCLAIMER:

All product designs, data sheets and specifications presented herein are the intellectual property of Airfoil Manufacturing Pty Ltd. These designs and specifications, including but not limited to diagrams, drawings, and performance data, are protected under Australian intellectual property laws. No part of these designs and specifications may be copied, reproduced, distributed, or transmitted in any form or by any means without the prior written permission of Airfoil Manufacturing Pty Ltd. Unauthorised use or reproduction of these materials may result in legal action under Australian copyright and intellectual property laws.

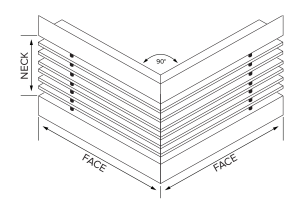




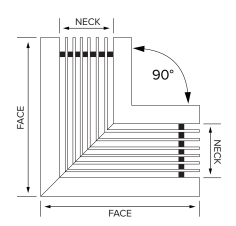
LINEAR BAR GRILLE MITRED OPTIONS



90° INTERNAL WALL CORNER

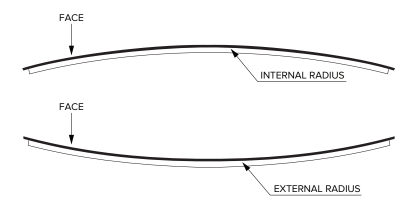


90° EXTERNAL WALL CORNER



90° MITRED CEILING CORNER

CURVED LINEAR BAR GRILLE RADIUS OPTION







PERFORMANCE DATA - SUPPLY AIR

Neck Size	Total Pressure (pa)	3	5	9	14	20	27	36	45
50mm	Lit/sec/metre	34	51	68	85	100	110	130	150
	Throw min/max (m)	1.2-2.4	2.1-4.3	3-5.8	3.9-7.2	4.8-8.4	5.7-9.4	6.3-10.1	6.6-10.8
	Noise Rating NR	-	14	15	21	26	30	34	37
75 mm	Lit/sec/metre	58	89	110	140	170	200	230	270
	Throw min/max (m)	2.1-3.6	3.0-5.0	4.5-6.7	5.4-8.4	6.6-9.4	8.1-10.8	9.0-12.2	10.5-13.7
	Noise Rating NR	-	-	14	20	25	29	33	36
100mm	Lit/sec/metre	86	120	170	210	250	300	340	380
	Throw min/max (m)	2.7-3.8	4.5-6.0	5.7-7.7	7.2-9.1	9.0-10.8	9.9-12.2	10.8-13.4	12.6-15.4
	Noise Rating NR	-	-	15	21	26	30	34	37
150mm	Lit/sec/metre	130	210	270	340	410	480	550	620
	Throw min/max (m)	4.3-5.5	6.4-7.3	7.8-8.8	9.8-10.6	11.7-12.5	13.6-14.3	14.7-15	16.6-16.8
	Noise Rating NR	-	-	21	22	27	31	35	38

Sound values are based on a room absorption of 8 dB, re 10⁻¹² watts for an active length of **3 metres**. **Horizontal Throw** distances indicated are terminal velocities of 0.25 and 0.75 metres per second for an active length of **3 metres**. The following corrections for length should be made.

Active length in metres NR	0.3	0.6	1.2	2	3	4	6	
	subtract 9	subtract 7	subtract 4	subtract 1	table value	add 1	add 3	
Throw at term vel075 Throw at term vel025	' ' '		multiply th multiply th	,	table values table values			

When used as a $\mbox{\bf Return Air Grille}$ the following corrections should be made.

- 1. NR value increases by 4.
- 2. Negative Static Pressure = Total Pressure (shown in the table) \times 0.8





PERFORMANCE DATA - SUPPLY AIR

Neck Size	Total Pressure (pa)	5	10	20	30	40	50	60	70
100mm	Lit/sec/metre	140	210	300	360	415	470	520	565
	Throw (m) 0.25m/s to 0.75m/s	3.3-5.9	4.4-7.2	6.4-9.6	7.8-11.5	9-13.5	10.5-15	12-15.5	13.5-16
	Noise Rating NR	<15	<15	28	32	37	40	44	46
150mm	Lit/sec/metre	230	320	460	575	670	750	820	900
	Throw (m) 0.25m/s to 0.75m/s	4.5-6.5	6-8	8.5-11.5	9.9-13	11-14.5	12-16	13.5-17	15-19
	Noise Rating NR	<15	<15	28	32	38	41	44	48
200mm	Lit/sec/metre	310	400	565	680	785	865	950	1020
	Throw (m) 0.25m/s to 0.75m/s	3.2-6.5	4.7-9.2	6.4-13	8.5-15.5	9-18.5	9.5-19.5	10.5-21	11.5-23
	Noise Rating NR	<15	28	37	40	43	46	47	50
250mm	Lit/sec/metre	425	530	760	920	1035	1150	1270	1400
	Throw (m) 0.25m/s to 0.75m/s	2.9-5.5	4.5-9	6.5-13	8-15.5	10.5-18.5	11-20	12-23	13-25
	Noise Rating NR	21	31	37	40	44	46	48	51
300mm	Lit/sec/metre	505	690	920	1210	1380	1550	1650	1820
	Throw (m) 0.25m/s to 0.75m/s	3.5-6.5	5.2-10	6.8-13.5	8.4-16.5	10.5-21	12-23	13-25	13.5-26
	Noise Rating NR	21	26	36	40	43	46	47	52
400mm	Lit/sec/metre	665	860	1150	1400	1625	1850	2025	2170
	Throw (m) 0.25m/s to 0.75m/s	3.5-6.5	5-10	8-15	9-17	11-21	12-24	13-26	14-28
	Noise Rating NR	21	26	36	40	43	46	47	52

Horizontal Throw distances indicated are terminal velocities of 0.25 and 0.75 metres per second for an active length of **1.2 metres.**

For Return or Exhaust air, Pressure drop and Noise levels may be calculated by using the following formula. Static Pressure Drop - Return Air = Static Pressure (Pa) X 1.5 & NR Return Air = NR + 9