



ENGINEERED AIR PRODUCTS

SUPPLY GRILLES G SERIES





SUPPLY GRILLES

G SERIES QUALITY AND EFFICIENCY WITHOUT COMPROMISE

Application

Colman's range of Supply Grilles have been designed to compliment our extensive range of Return Air Grilles.

The range is suitable for side wall applications and is available in a wide variety of styles and sizes to suit individual application requirements.

Description

With three standard frames and three styles of core, the range provides a flexible group of side wall grilles to meet most functional and installation requirements.

Grilles are manufactured with extruded aluminium flanges, and are complete with aluminium aerofoil blades, resulting in a clean aesthetic appearance.

Grilles utilising our 'B' style frame have integral cores which are retained by spring clips on the rear of the extrusion, whilst the 'H' style houses the core in a U channel panel frame, removable from the face and allowing access to the duct without having to remove the whole grille.







All models are available with opposed blade volume control dampers operable from the face of the grille and can also be supplied with a wide selection of plenum boxes.

Fixings

The most common method for fixing our range of Supply Grilles is screw fixing through the flange face (method G) or through the flange neck (method A). However, to suit the wide selection of products within this range a number of alternative standard fixings arrangements are available, see the product coding section of this brochure for additional information

Finish

Supply Grilles are available as standard in powder coated RAL 9010 Matt White. Grilles which are manufactured totally from aluminium are also available in a natural anodised finish.

Please refer to the product coding section of this brochure for a list of other standard finishes. Special finishes are available upon request.

All grilles are pre-treated utilising a six stage phosphate conversion process conforming to ISO 9171 prior to being powder coated in accordance with BS 6496.

Options and Order Codes

Supply Grilles

1	2 FRAME	3 CORE	4 ACCESSORIES	5 ARRANGEMENT	6 FIXING	7 FINISH
G	0 Core Only	B Aluminium single	0 None	0 None	0 None	0 Mill finish
	B 32mm frame for	deflection core	V Face operated		A Screw fixing	F RAL 9010
	fixed core	D Aluminium double	volume control		thro neck	Matt White
	H 25mm frame for	deflection core	damper		D Universal extended	A Anodised
	removable core		X Face operated		bracket	9 Satin Anodised
	U U channel		volume control		E Spring clips	8 Matt black
			damper		G Screw fixing	C BSOOE55 Gloss
			(painted matt black)		thro flange	H BSOOE55 Satin
					H Hanger bracket	D BSOOE55 Matt
					Ceur 1140	E Ral 9010 Gloss
					U Universal bracket	G Ral 9010 Satin
					X Extended	3 Ral 9006 Aluminium
					hanger bracket	1 Special colours
					Note	
					1. Code D for grille	Note
	Note	Note	Note		with VCD's only.	Code A and 9 with
	See product data	See product data	V and X not available		2. D, E, H, U, X, to be used	frames B, H, and
	sheet for frame sizes.	sheet for frame sizes.	on 'U' frame.		only with B frame.	cores B and D only.

Note: The items shown in red print above and below in the code example are the standard option for this product. Unless shown otherwise on any quotation or order the units will be supplied in this configuration.

Example of Order Codes



Plenum boxes are available for supply grilles dependant on size and application, please contact the sales office for details.

Performance Data

Models GBB & GBD

- 1. Data is based on a supply air temperature of 11°C below room air temperature and a room ceiling height of 2.7m.
- Throw data are for sidewall applications using straight throw air patterns and with the centre line of the diffuser within 600mm of the ceiling.
- 3. When the centreline of the grille is within 300mm of the ceiling, the grille core should be arranged to provide a 5° upward discharge. When the grille is greater than 300mm away rom the ceiling then the core should be arranged to provide a 15° upward deflection.
- 4. Adjustments of the vertical bars provide a wide variation in the horizontal air pattern with a corresponding reduction in throw. To enable selections to be made directly from the nomogram charts for variations in patterns and ceiling height, multiply the required throw by the appropriate factor from the following table. The performance chart can then be used directly to select a grille using this modified throw figure.
- 5. When a grille is installed so that the airstream is not influenced by "ceiling effect", the throw will be reduced by 40%. Multiply the required throw by 1.7 before applying the factor in paragraph 4. Use the grille mounting height in place of the ceiling height to select the appropriate factor.

	Throw Factors							
Air Dottorn		Ceiling Height (m)						
	All Fattern	2.7	3.0	3.3	3.6	3.9	4.2	
	Straight	1.00	1.05	1.10	1.15	1.20	1.25	
	Widespread 45°	1.30	1.37	1.44	1.53	1.62	1.73	
GDD UNLT	Widespread 90°	1.82	1.91	2.00	2.13	2.26	2.41	

6. Grilles with straight throw air patterns should be spaced so that a minimum distance of one-third of the required throw exists between adjacent grilles to avoid interference between airstreams. The minimum distance between widespread grilles should be equal to the required throw.

- 7. Throw is the distance from the face of the grille to the opposite wall. If this distance is equal to the minimum throw of the grille the downwall velocity is approximately 0.4 m/s. If the distance is equal to the maximum throw of the grille the downwall velocity is approximately 0.15 m/s. This downwall velocity is measured at a location 1.5m from the floor and 150mm from the wall surface.
- When two grilles are discharging towards each other, selections should be made so that the grilles will provide a maximum throw equal to half the distance between the two grilles to avoid excessive downdraught in the centre of the space.
- The aspect ratio of a supply grille has a marked effect on the throw performance and the aspect ratio should not be altered without reference to the throw nomogram chart.
- 10. NC data are measured at a location 1.5 metres from floor level and at a 45° angle from the grille face with an 8dB deduction for room effect. Ratings for supply grilles are for a straight pattern. For a 45° widespread pattern an addition of 3dB will apply and for 90° widespread an addition of 7db will apply.
- 11. Dampers fitted to grilles are intended for fine balancing purposes. Excessive dampering to overcome high duct pressures will result in an increased sound level of approximately 8dB per doubling of pressure drop
- 12. Pressure Drop Correction. For 45° widespread the presure drop should be multiplied by 1.3. for 90° widespread the pressure drop should be multiplied by 2.5.

Selection Nomogram

GBB, GBD Sidewall Grilles

Selection Nomogram for GBD Double Deflection Sidewall Grilles & GBB Single Deflection Sidewall Grilles

THROW CORRECTION FOR ASPECT RATIO = WIDTH + HEIGHT = ASPECT RATIO FACTOR x THROW = ACTUAL THROW



The above information applies to ceiling height of 2.7m. Information is based on a supply Air Temperature of 11 °c below room temperature.

Core Areas (m²)

B & H Frame									
Grille Width	Height (mm)								
(mm)	75	100	150	200	250	300	350	400	
150	.007	.011	.016	-	-	-	-	-	
200	.009	.014	.023	.032	-	-	-	-	
250	.012	.018	.029	.041	.052	-	-	-	
300	.015	.022	.036	.049	.063	.077	-	-	
350	.017	.026	.042	.058	.075	.091	.108	-	
400	.020	.029	.048	.067	.086	.105	.124	.143	
450	.023	.033	.055	.076	.098	.119	.140	.161	
500	.025	.037	.061	.085	.110	.133	.156	.181	
550	.028	.041	.068	.094	.120	.147	.173	.199	
600	.031	.045	.074	.103	.132	.161	.189	.218	
650	.033	.049	.080	.112	.143	.174	.206	.237	
700	.036	.053	.087	.121	.154	.189	.222	.256	
750	.038	.057	.093	.129	.166	.202	.239	.275	
800	.041	.061	.099	.138	.177	.216	.255	.294	
850	.044	.064	.106	.147	.189	.230	.271	.313	
900	.046	.068	.112	.156	.200	.244	.288	.332	
950	.049	.072	.119	.165	.211	.258	.304	.351	
1000	.052	.076	.125	.174	.223	.272	.321	.369	
1050	.054	.080	.131	.183	.234	.286	.337	.388	
1100	.057	.084	.138	.192	.246	.299	.353	.407	
1150	.060	.088	.144	.201	.257	.313	.370	.426	
1200	.062	.092	.151	.209	.268	.327	.386	.445	

Dimensional Data

Supply Grilles





New options available

Colman can now offer our G series deflection and extract grilles as well as our T series linear bar grilles to be suitable for mounting on exposed circular ducts.

Complete with a solid shoe boot manufactured to suit the duct diameter required, this offers an attractive and practical solution for circular duct applications.

PRODUCT RANGES

GRILLES
Linear Bar
Ceiling
Sidewall
Floor
Computer Floor
Cill
Single & Double Deflection
Egg Crate
Hinged Core
Door Transfer
Security and Prison
Supply and Extract Valves

DIFFUSERS
Linear Slot
Louvre Face
Sidewall
Perforated Face
Circular
Swirl
Ceiling
Sidewall Fixed & Adjustable
Jet Flow / Nozzle
Repus Displacement Ventilation

LOUVRES
External
Circular
Door
Screens
Penthouse
Sand Louvres
Roof Louvres

BESPOKE SERVICE

We offer a bespoke design service where standard products do not fit the requirements of the build, we also supply products in special colours and finishes including bronze, brass, gold and chrome to meet Architectural design specifications.





Rydal Road Carnforth LA5 8LH

www.mesavent.co.uk sales@mesavent.co.uk 01542 900 123