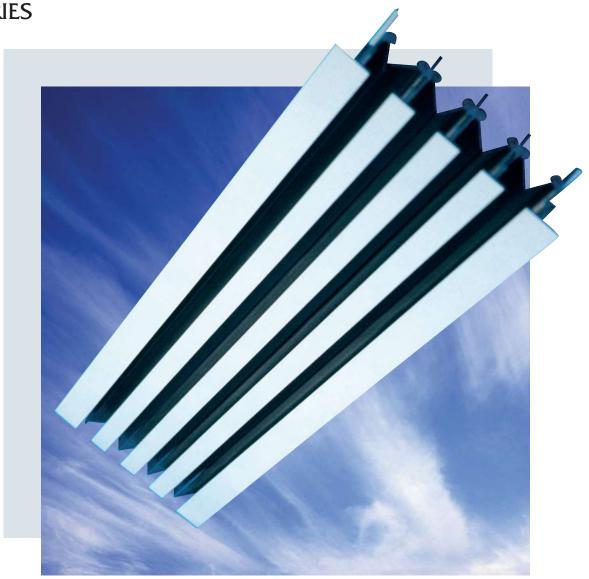




LINEAR SLOT DIFFUSERS
CE SERIES





LINEAR SLOT DIFFUSERS CE SERIES

QUALITY AND EFFICIENCY WITHOUT COMPROMISE

Application

Colman's Model CE is a multi-purpose linear slot diffuser suited to a wide variety of applications. Its simple and cost-effective design, with adjustable blades and optional number of slots, means the diffuser will co-ordinate with most building environments, and ensures it can provide an attractive and economic solution to many air distribution requirements.

Description

The CE linear slot diffuser is designed to give continuous air diffusion with a pleasing aesthetic appearance. Hairline butt joints held by special alignment strips ensure that continuous, unbroken runs of active and dummy sections are readily achieved.

The standard diffuser comprises from one to eight slot sections complete with full length air pattern control blades that allow full adjustment from the face. Constructed from high quality aluminium extrusion in maximum one piece lengths of 3000mm, the design incorporates keyways for alignment and suspension purposes. End caps are supplied as standard for single piece diffusers and for end sections of continuous runs. Special profile and angled end caps can be offered.

Mitred sections are available to most angles and special applications for greater than 8 slots, light fittings and special ceilings.

Fixings

As standard the diffuser is supplied with side suspension brackets for use with drop rods. Colman recommend this technique for continuous line installation. Options include an additional installation frame for use with plaster ceilings and universal brackets for use either with this extra frame or for fixing to a plenum or duct with a prepared opening. The maximum recommended lengths for this method is 3m. Special fixing systems are available on request.

Please note, a separate brochure is available covering installation details of all Colman slot diffusers. Please contact us should you require a copy.

Finish

The slot diffuser is available as standard, powder coated in RAL 9010 Matt White. Please refer to the product coding section within this brochure for a list of other standard finishes. Special finishes are available on request.



Colman CHS Plaster in 3 Slot Diffuser.



Manchester Airport.



Manchester Airport.

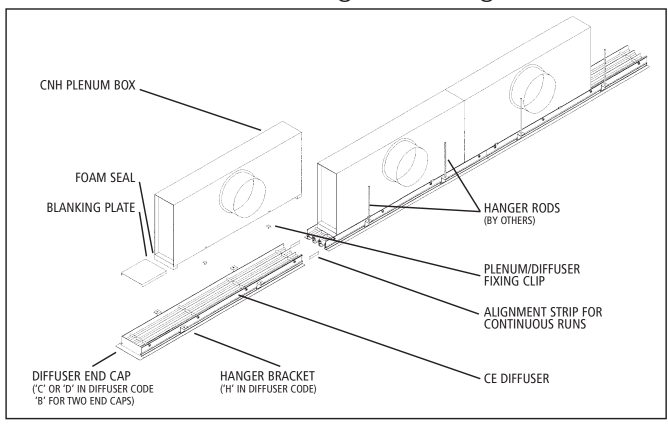


Colman CES Slot Diffuser complete with mitred corner sections installed at Bank of New York, London.



Colman CHF Plank Tile Replacement Slot Diffuser.

Slot Diffuser and CNH Plenum Arrangement Drawing

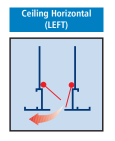


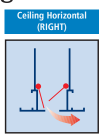
CNH/CNU Plenum Boxes

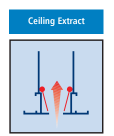
Colman manufacture a range of high quality, galvanised sheet steel plenum boxes to suit the CE range of slot diffusers. Designed to equalise the air distribution along the diffuser, these plenums are available in standard configurations or purpose made to suit different ceilings, bulkheads or air volumes. For supply air applications they will contain an equalising mesh to equalise the air along the full length of the diffuser. Plenums are normally supplied unlined but can be offered with a variety of acoustic lining materials. Supplied

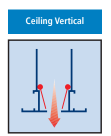
as standard to a maximum length of 1800mm the units are manufactured to ensure rigidity. Where lengths exceed this maximum, plenums are supplied in even lengths with a single entry spigot per plenum. As standard, plenums are supplied with a central circular spigot but oval or rectangular spigots are also available. Diffuser fixing to the plenum is either via clips (CNH) where the diffuser is fixed first and the plenum is then clipped to the back (as illustrated above) or via universal mounting brackets (CNU) where the plenum is the first fix item.

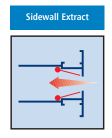
Blade Setting for Different Air Patterns

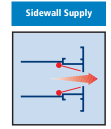




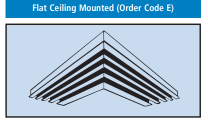




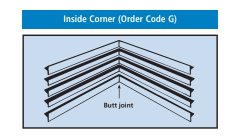




Mitred Corner Options







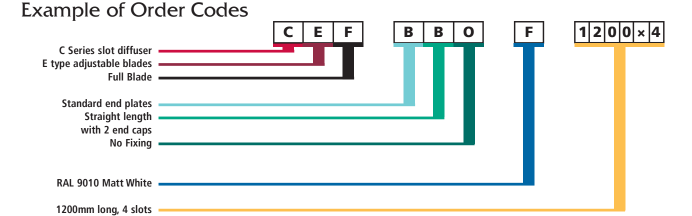
Note: Standard inside leg length is 500mm over flange.

Options and Order Codes Diffusers

Series	Diffuser	Blade	Accessories	Arrangement	Fixing	Finish
С	E Adjustable Blades	F Full Blade	A Standard End Caps	A Intermediate (No End Caps)	O None	A Anodised
	Surface Mounted	S Short Blade	B Standard End Plates	B Straight (2 End Caps)	H Hanger Brackets	9 Satin Anodised
	H Standard CE Diffuser	(300mm)	C Non Standard End Caps	C Straight (RH End Caps)	P Plaster Mounting Frame	F RAL 9010 Matt White
	with special outer	N None	0 None	D Straight (LH End Caps)	X Extended Hanger Brackets	O Mill Finish
	frame	1 Special		E Standard Mitre	U Standard Universal Brackets	C BS00E55 Gloss White
	Z Blanking Plate only			(Flat Ceiling Mounted)	1 Special	H BS00E55 Satin White
				F Standard Mitre		D BS00E55 Matt White
				(Sidewall Outside Corner)		E RAL 9010 Gloss White
				G Standard Mitre		G RAL 9010 Satin White
				(Sidewall Inside Corner)		3 Aluminium
				H Non Standard Mitre		1 Special
				(Flat Ceiling Mounted)		
				J Non Standard Mitre		
				(Sidewall Outside Corner)		
				K Non Standard Mitre		
				(Sidewall Inside Corner)		
				1 Special		

Note: Standard Mitre - 90 degrees 500mm inside legs. Non Standard Mitres - angles TBA - inside legs 500mm. (Templates may be required.)

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



CE Plenum Boxes

Series	Lining	Installation Method	Accessories	Arrangement	Spigot Type	Spigot Size Round or Square
С	L Lined (6mm Bestobell) N Unlined 1 Special	H Clip on Plenum with Hanger brackets P Plaster Mounting Frame U Universal Brackets 1 Special	O None C Cord Operated Opposed Blade Damper D Cord Operated Opposed Blade Dampers (Matt Black) M Cord Operated Monoblade Damper N Cord Operated Monoblade Damper (Painted Matt Black internally) P Internally Painted Matt Black 1 Special Note: Maximum size monoblade —	S Supply E Extract 1 Special	R Round - Side Entry S Square - Side Entry T Round - Top Entry W Round - Side Entry Flush with Top X Square - Side Entry Flush with Top Y Square - Top Entry 1 Special	Round or Square A 100 B 125 C 150 D 200 E 250 F 300 G 350 H 400 J 450 K 500 L 160 M 180 N 315 P 280 R 225 S 355 T 175
			400 diameter or 350 square			1 Special

Specification

The CE slot diffuser is manufactured from 1.5mm extruded aluminium to BS 1474/6063T6. Outer frames are formed from extruded aluminium and contain key ways to facilitate independent suspension of the unit from all surfaces. This shall be achieved by use of suspension brackets or universal fixing brackets. The slots shall be 19mm wide and contain adjustable pattern blades, to provide control of the air pattern in either direction along the length of the diffuser or to provide positive blanking of a section or slot. The blades to be anodised black aluminium with two blades per slot.

Selection Information

The following pages give details on how to correctly select the CE Slot Diffusers, together with a worked example. Please read the notes carefully and contact us should you have any queries.

Table 1: Diffuser length correction figures

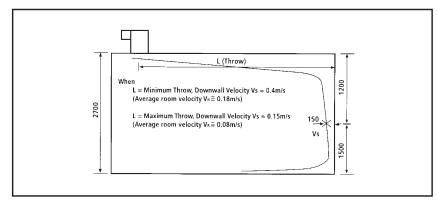
Active Diffuser Length (m)	Factor	NC Correction
0.3	0.52	-5
0.6	0.88	-2
0.9	0.98	0
1	1	0
1.2	1.04	1
1.5	1.09	2
1.8	1.14	3
2.1	1.17	3
2.4	1.19	4
2.7	1.2	4
3.0+	1.21	5

Table 2: Spigot velocity against NC rating

Sound Rating NC	Spigot Velocity m/s
25	2.5
30	3
35	3.5
40	4.5

Table 3: Minimum cross section areas

Slots	m²/m
1	0.008
2	0.015
3	0.022
4	0.03
5	0.038
6	0.046
7	0.055
8	0.06



Throw

Throw and NC data is given for 1m active lengths, for other lengths use the correction figures given in Table 1. If two diffusers are to throw towards each other, select an air volume that gives a maximum throw equal to half the distance between the two.

Plenums

Select the appropriate spigot velocity to match the NC rating required, as per Table 2. The plenum sizes shown in the brochure have been selected for the minimum recommended size for even distribution along the diffuser for a centre fed, constant cross-section box. The minimum cross-sectional areas are shown in Table 3 and these can be increased when the dimensions of the plenum are changed. For lengths other than 1m, multiply these figures by the plenum length.

To obtain the minimum height, divide the cross-sectional area by the width (see back page) and add 100mm to allow for the equalising mesh and the diffuser.

Pressure Drop

The pressure drop is given for the diffuser only.

Typical Selection

Given: Room Size of $5m \times 5m \times 2.7m$ high Required NC level of 30

10 Air changes per Hour

1) Calculate Air Volume required:

Room Volume = Length - $5m \times Width - 5m \times Height - 2.7m = 67.5m^3$ Multiplied by the required number of air changes $10 = 675m^3/hr$ Divided by the number of seconds per hour $3600 = 0.188m^3/s$

2) Decide Position of Diffuser:

Assuming the diffuser is positioned 500mm from one wall, a throw of 4.5m would be required to fully distribute the air in the room.

3) Select Number of Slots:

From the performance data given on page 6, a 4 slot diffuser with a volume of 0.08m³/s/m would give a throw of between 3.7m and 5.0m, at < NC 20, as selections should be based on mid range, a 4 slot diffuser would be suitable in this instance.

4) Calculate Active Length:

Total volume \div selected volume 0.188 \div 0.080 = 2.35r

As this length exceeds the maximum recommended plenum length of 1800mm, 2 plenums would be required, with their length given by:

Total active length ÷ number of plenums

 $2.35 \div 2 = 1.175r$

So the selection in this case, is for: 1 No. 4 slot diffuser @ 2.35m 2 No. plenums @ 1.175m

5) Select Spigot Size:

Spigot Area =

Total volume \div number of plenums \div maximum allowed velocity 0.188 \div 2 \div 3m/s = 0.0313 m² Area of 200mm Dia spigot = pr² = 3.142 × 0.1² = 0.0314 m² Therefore each plenum would be fitted with 1, centrally positioned

200mm Dia spigot.

Note: Although the basic selection is now made the points shown on the right should be checked.

Check No. 1 - Ceiling Height

For ceiling heights greater than 2.7m, the throw is reduced by 5% for each additional 0.3m up to a maximum ceiling height of 4.3m.

Check No. 2 – Active Length

As the active length in the performance tables is per metre, and the total plenum length is above this the correction factor given in Table 1 must be applied.

Minimum Throw $3.70m \times 1.19 = 4.4m$

Maximum Throw $5.00m \times 1.19 = 5.95m$

This confirms that the selected diffuser and plenums will achieve the required throw of $4.5 \, \mathrm{m}$.

Note: If the plenums have an inactive gap of more than 1m use the individual plenum length in the above check.

Check No. 3 - NC Level

To ensure that the air velocity in the spigot does not cause excessive noise the figures given in Table 2 should be noted.

i.e. Total volume \div number of plenums \div area of each spigot = Velocity So - $0.188 \div 0.0314 = 2.994$ m/s

From Table 2 this gives NC 30, which is within the specified limit.

Check No. 4 - Plenum Height

If site conditions dictate a height limitation, the following formula can be used to check the minimum recommended height for the plenums. If these are found to be too high please contact the sales office for advice on alternative plenum arrangements.

Take the minimum cross sectional area per metre from Table 3 and multiply by the plenum length

 $0.03 \times 1.175 = 0.035 \text{m}^2$

Height = cross sectional area \div diffuser width (see back page)

0.035 ÷ 0.156 = 0.224m Plus clearance for spigot and equalising mesh = 0.100m

Gives an overall minimum height = 0.324m

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CE Sidewall Supply

CE Extract

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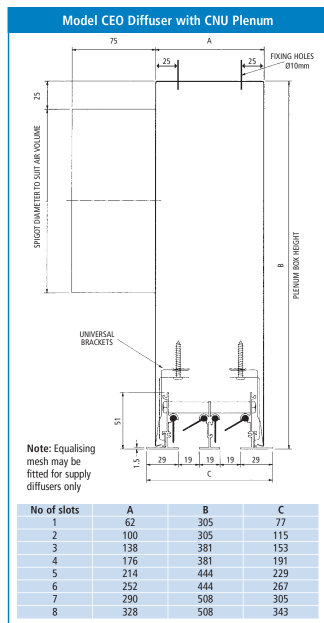
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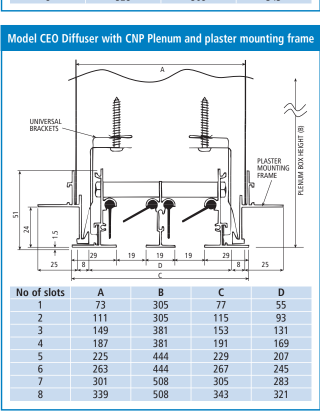
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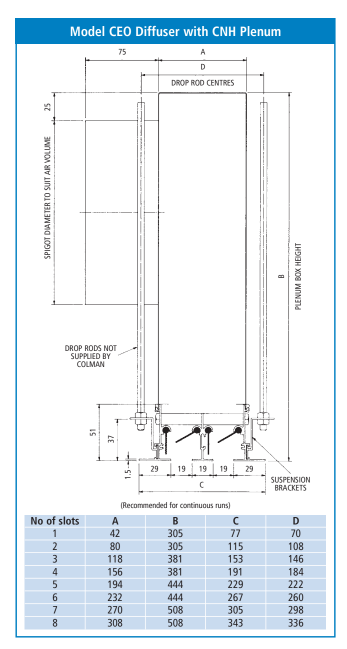
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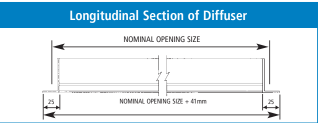
36 41

Pressure Throw m Sc Drop N/m² Min. Max. Rati	7.0 -	24 5.8 - 8.5 15 4.6 6.7 11 3.8 - 5.5	3.2 - 2.7 -	l 🔽 🔒	12 4.1 6.0 9 3.4 5.2	- 8.1 8.1 - 6.8			16 4.7 - 6.9 12 3.9 - 6.0 9 3.4 - 5.6		5.0 4.2 3.6	54 8.7 - 12.7 33 6.9 - 10.0 24 5.7 - 8.2 17 4.7 - 7.1 13 4.0 - 6.7				36 6.7 10.2 28 5.9 - 9.5		48 7.7 - 11.8 37 6.8 - 11.0 nn the rating is < NC 20.
Air Volume Number I m³/s/m of Slots D	.240 3	4 10 0	7 8	.260 3 4 5	9 7 6	.280 3	72 00 V 00	.300 3	9 / 8	.320 3	9 7 8	.360 4 5 5 7 7 8	.400 4	.440 5	.480 6 7 7	.520 7 8		.600 7 8 re is given in the NC colu
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Pressure Sound Drop N/m² Rating NC	- 7		46 32 13 20 5 -	67 39 19 22 7			16 24 10 - 52 36	12				10 18 45 39 28 32 17 26 12 22			21 28 16 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19			34 35 32 33 3) All NC ratings bas
Air Volume Number m³/s/m of Slots	.040 1	.080 1	.100	.120 1 2 2 3		.160 2 3 4 4 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	200 2	.220 2	.240 3 5	.260 3 4 5	280 3 5	300 3 4 4 4 6 5 6	320 4 5 6 7 7 360 4	.400 4	.440		.520 6 7 8	.600 7 8 up to 11°C.
Air Volume Number Pressure Throw m Sound m ¹ /s/m of Slots Drop N/m ² min. Max. Rating NC	39 11.4 - 15.4 23 89 - 12.0	5 15 7.5 -10.2 28 6 10 6.5 - 8.9 25	8 5 5.1 - 6.9	.220 3 47 12.5 -17.0 46 4 28 9.7 -13.2 37 5 18 8.3 -11.2 30	12 7.2 - 9.7 9 6.5 - 8.8 7 5.6 - 7.6	33 10.6 - 14.4 21 9.0 - 12.2 14 7.8 - 10.6	14 7.0 - 10.0 10 7.0 - 9.6 8 6.1 - 8.3 39 11.5 - 15.5	5 25 9.8 -13.2 36 6 17 8.5 -11.5 31 7 12 7.6 -10.4 27 9 6 7 7 01 27	45 12.4 - 16.7 28 10.5 - 14.2	6 19 9.1 - 12.4 7 14 8.2 - 11.1 8 11 7.2 - 9.8	300 4 52 13.2 -17.8 48 5 33 11.3 -15.7 41 6 22 98 -13.3 34 7 16 8.8 -11.9 32	12 7.7 -10.5 37 12.0 -16.2 25 10.4 -14.1 18 9.4 -12.7	14 8.3 - 11.2 47 13.5 - 18.2 32 11.7 - 15.9 23 10.6 - 14.2 18 9.3 - 12.6	40 13.0 - 17.6 29 11.7 - 15.8 22 10.4 - 14.0	7 35 12.8 8 26 11.4 7 41 14.0	48 15.2 - 20.5	56 16.3 - 22.0 42 14.6 - 19.7	49 15.6 - 21.1
Air Volume Number Pressure Throw m Sound m'is/m of Slots Drop N/m ¹ Min. Max. Rating NC	.015 1 2 1.5 - 2.1 20 020 1 4 20 - 28 21	1 8 3.1 - 4.2	15 4.1 - 5.6 7.4 4.4 4.6	23 5.7 - 6 4.1 - 0	2 2.9 - 3.7 33 6.2 - 8.4	2 8 4.8 - 6.5 23 3 4 3.4 - 4.6 - 4 2 2.8 - 3.9 -	.070 1 45 72 - 9.8 37 2 11 5.5 - 7.4 25 3 5 4.0 - 5.4 -	58 8.3 -11.2 4.4 5.8 6.2 - 8.3 5.2 5.4 6.2 6.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5	6 4.6 - 6.2 4 3.7 - 5.0 74 9.3 -11.6	2 19 6.8 - 9.2 29 3 8 5.1 - 6.9 - 4 5 4.1 - 5.6 -	.100 2 21 7.5 -10.2 32 3 10 5.7 - 7.7 20 4 6 4.5 - 6.2 -	31 8.9 -12.1 3 14 6.9 - 9.3 2 8 5.4 - 7.4	4 4.0 - 5.4 4 4.0 - 5.4 42 10.3 -13.9 3 19 8.0 -10.8 1 11 6.3 - 8.5	7 5.3 - 7.2 5 4.6 - 6.2 4 4.1 - 5.7 25 9.1 -12.4	4 15 7.2 - 9.7 25 5 9 6.1 - 8.2 20 6 6 5.2 - 7.1 - 7 5 4.7 - 6.4 -	32 10.3 -13.9	1) (1) (1)	6 4 mounted ceiling









Weight Kg/m

No. Slots	1	2	3	4	5	6	7	8
Diffuser	1.2	1.9	2.6	3.3	4.0	4.7	5.4	6.1
Plenum	4.7	5.1	6.5	6.9	8.1	8.5	9.7	10.2
For Plaster	Mounti	ng fram	ne add 1	l Kg/m				

Also available: CD High Capacity Slot Diffuser. CB Slot Diffuser.

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.

