## SERIES MBD Multi-Blade Linear Diffuser

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## Features

- Singular or continuous designs.
- One or two way blow.
- Removable core with safety cord.
- Alternate frames available to match current ceiling designs.
- Extruded aluminium construction.
- Comprehensive series of matching plenum boxes.



Multi-Blade Linear Diffuser

### Introduction

Gilberts MBD Series complements existing rectangular and linear diffuser models to provide a continuous Louvre Face option. Combining up to date styling and design technology to blend with modern architecture the MBD maintains excellent air distribution characteristics providing smooth, even horizontal air discharge making the diffuser ideal for fan coil units as well as conventional ceiling diffuser applications.

Suitable for ceiling mounting the MBD is available in standard 100 to 400mm slot widths with both 1 and 2 way discharge patterns available as well as unequal splits on 2 way units. Manufactured throughout in extruded aluminium single units can be supplied up to 1.2m in one assembly with longer runs supplied in sections and joined, almost invisibly, with a simple alignment feature.

#### Features

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- One or two way blow.
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- Comprehensive series of matching plenum boxes.

## Performance Data

Selection

Proceedure

The performance data gives information for cooling, ventilation and heating applications. The selection charts are is based on a 1m length of diffuser complete with a standard plenum box, and mounted flush with a ceiling. The correction notes following and factor tables opposite should be used for other sizes and applications.

- Pressure: All pressures are in Pa (N/m<sup>2</sup>)
- Throws: All horizontal throws are for a distance measured in metres, and correspond to terminal velocities of 0.25m/s and 0.5m/s.
- Establish a position within the conditioned space to achieve the best air distribution.
- 2 Knowing the type of space, refer to (table 1) and establish the recommended maximum noise level for that type of area.
- 3 Divide the total area volume (m<sup>3</sup>/s) by the effective length of diffuser and establish a volume per metre run.
- 4 Establish the throw based on notes in the performance specification. One or two way direction.
- 5 Refer to selection charts and establish the width of units required to meet your requirements.

#### EXAMPLE

1

A 4 metre length of diffuser is to be installed parallel with the external wall of a conditioned space. It is intended to distribute the air in one direction across the celing with a throw of 9 m to the opposite wall. The total volume of air supply has been calculated at  $0.6m^3$ /s. As the conditioned space is a office at NR level of 30 - 35 has been selected from table 1.

Volume per metre required = 0.6 = 0.15m<sup>3</sup>/s/m

Now with a reference to the selection table for a MBD-1 200mm wide unit with this volume it would throw a distance of approximately 7m to a terminal velocity of 0.25m/s. As the diffuser is over 3 metres in length then the correction of 1.4 must be used which would give a final throw of  $7 \times 1.4 = 9.8$  metres. As this is close to the required throw and at a lower terminal velocity it can be accepted as if the correction for cooling is applied this would reduce this figure to  $9.8 \times 0.9 = 8.82m$ .

Noise levels have been given as NR30 which is within the required level selected.

Three standard border details are available to match most popular ceiling designs with end flanges optionally available. In addition, the MBD is complemented by a comprehensive range of purpose built plenum boxes. Manufactured from galvanised or zintec coated Mild Steel the boxes can be supplied to suit all diffusers in sectional box lengths up to 1200mm. Connection between the boxes and diffusers is accomplished via concealed bracket fixings accessible through the diffuser face. For installations without plenums, support brackets for drop rod fixings are provided. For volume control standard screwdriver operated opposed blade dampers can be fitted to the back of the diffuser.

Alternatively the plenum inlet can be fitted with Quadrant or Iris type dampers and, where adjustment via the face is preferred, both cord and teleflex operated spigot dampers can be installed.



 Sound: The NC values are based on limited room absorption and for one length of diffuser with damper fully open. Please note that noise level data is only available down to NR20.

#### (HORIZONTAL PROJECTION)

If the diffuser is mounted on exposed ductwork the throws given will be reduced by approximately 40%.

#### PLENUM BOXES

Standard Plenum box details are shown on page 7 and are the recommended minimum to obtain even distribution along the diffuser using a centre fed constant cross section plenum box. If side entry cannot be accommodated, and only top entry proves possible, then all boxes must be complete with a perforated baffle section.

#### TABLE 1

Area to be Served	Recommended Maximum NR Levels
Sound Broadcasting Studios	15 - 20
Recording Studios TV (Audience Studios)	20 - 25
Lecture Theatres, Cinemas, Concert Halls, Boardroom/Ex Offices Lounge, Conference Room, Court Room, Churches, Private Bedrooms	25 - 30
Operating Theatres, Hospital Wards, Staff Room, Class Rooms, Ballroom, Banquet Room, Library, Bank, Museum, Offices	30 - 35
Restaurant, Department Stores Computer Suite, Washroom Toilet	35 - 40
Laundries, Kitchens, Swimming Pools, Sports Arena	40 - 45
Garage, Light Engineering Workshop	45 - 50
Heavy Engineering Workshops	50 - 65





DIMENSIONAL DATA							
WIDTH	DIM 'A'	DIM 'B'	TOTAL BLADES				
100	149	105	6				
150	199	155	10				
200	249	205	14				
250	299	255	18				
*250 TEG	294	255	18				
245	294	250	18				
300	349	305	22				
350	399	355	26				
400	449	405	30				



Specified Length (+ 0/-1mm)

Unit without	500mm min sections	1200 max sections	
ond hangee			
-			

Specified Length + 72mm (+ 0/-1mm) (Border style A) + 68mm (+ 0/-1mm) (Border style T)

Unit with end flanges ——-	500mm min sections	1200 max sections	1
			•

Aperture Size = Specified Length + 20mm



Specified Length + 6mm



## Type MBD/2 two Way Discharge



DIMENSION	IAL DATA									
WIDTH	DIM 'A'	DIM 'B'	TOTAL BLADES	CORE	CONFIG	URATIO	ONS			
100	149	105	6	3-3						
150	199	155	10	5-5	3-7					
200	249	205	14	7-7	3-11	5-9				
250	299	255	18	9-9	3-15	5-13	7-11			
*250 TEG	294	255	18	9-9	3-15	5-13	7-11			
245	294	250	18	9-9	3-15	5-13	7-11			
300	349	305	22	11-11	3-19	5-17	7-15	9-13		
350	399	355	26	13-13	3-23	5-21	7-19	9-17	11-15	
400	449	405	30	15-15	3-27	5-25	7-23	9-21	11-19	13-17

\*250 Teg - Designed to suit 15mm T Bar Visible Face Width = 284mm Overflange Width = 294mm



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## Border Options







Standard ..... Type A

Plank Ceiling ...... Type B



## Fixing Arrangements









Concealed Leg Bracket Fixing





60mm

**Concealed Bracket Fixing** 





For use in installations where plenum boxes are installed **Ref .... CB** 

For independant support of slot diffuser

Ref .... LB

For long continuous runs a concealed alignment feature is provided for positive and accurate joining of diffuser lengths.

## Alignment Feature



## End Flanges And End Caps

Standard Border Mitred Ends



Tegular Border Mitred Ends



Standard Border End Caps



For inactive dummy sections, matt black blanking plates can be supplied. Blanking plates simply locate into the back of the diffuser where they can be secured with standard self-tapping screws.

Conventional  $90^{\circ}$  angle mitted corners available supplied preassembled in 200 x 200 section with fixed (not removeable) core.





## Mitred Corners

Blanking Plates

Multi-Blade Linear Diffuser

## Plenum Box Series PB



INLET SIZING (SPIGOT DIAMETER) 300 Plenum Supply Volume L/S 250 200 150 100 50 0 100 125 150 175 200 225 250 275 300 325 350 Minimum Recommended Diameter

For low noise levels one size larger is recommended

Due to the demanding airflow characteristics of this type of diffuser the plenum internal arrangement will be configured by Gilberts to match each diffuser. Performance problems can occur where Gilberts' plenums are not installed.

#### **General Specification**

- 0.7mm Galvanised or Zintec coated mild steel construction.
- · Spigot Construction: Standard sizes use plastic clip-in spigot. Non-standard, a sealed screw-in spigot.
- · Plenums include open ends (for continuous runs) closed ends need to be specified.
- Thermal Insulation: 12mm Pyrosorb foam approx. U-value 4.7 Wm-2 k-1
- Plenum dimensional data provides useful information for installation purposes only and is not suitable for manufacturing detail.



Spigot length = Spigot dia.



## Performance Chart One way

TYPE	E MBD/1						
Width	Terminal	Pressure	2 Pa	4 Pa	7Pa	9Pa	15Pa
	Velocity	Neck Velocity	0.5	0.75	1	1.25	1.5
100	0.5/0.25m/s	Volume m³/s/m Throw m Noise NR	0.035 1.2/2.7 24	0.05 2.1/3.8 27	0.07 3.0/5.0 30	0.08 5.0/7.2 32	0.10 7.0/9.5 34
150	0.5/0.25m/s	Volume m³/s/m Throw m Noise NR	0.06 2.0/3.5 24	0.09 3.2/5.0 26	0.12 4.5/6.5 30	0.15 6.0/8.5 32	0.18 7.8/10.5 35
200	0.5/0.25m/s	Volume m³/s/m Throw m Noise NR	0.085 2.8/3.9 25	0.12 4.3/5.9 28	0.17 5.8/8.0 31	0.21 7.0/9.7 33	0.25 8.4/11.5 35
250	0.5/0.25m/s	Volume m³/s/m Throw m Noise NR	0.11 2.9/4.0 25	0.16 4.6/6.4 27	0.22 6.5/8.5 30	0.27 8.0/11.0 34	0.33 9.7/13.0 38
300	0.5/0.25m/s	Volume m³/s/m Throw m Noise NR	0.13 3.0/4.2 26	0.20 5.0/7.0 28	0.27 7.0/9.0 29	0.34 9.0/13.0 32	0.40 11.0/15.0 40
350	0.5/0.25m/s	Volume m <sup>3</sup> /s/m Throw m Noise NR	0.16 3.6/5.0 27	0.24 5.6/8.0 29	0.32 7.7/11.0 30	0.40 10.0/14.0 34	0.48 12.0/16.0 41
400	0.5/0.25m/s	Volume m <sup>3</sup> /s/m Throw m Noise NR	0.18 4.2/5.8 29	0.27 6.3/9.0 30	0.37 8.5/12.0 31	0.46 11.0/15.0 35	0.55 13.0/17.0 43

## Performance Chart Two way

TYPE	MBD/2						
Width	Terminal	Pressure	2 Pa	4 Pa	7Pa	9Pa	15Pa
	Velocity	Neck Velocity	0.5	0.75	1.0	1.25	1.5
100	0.5/0.25m/s	Volume m <sup>3</sup> /s/m Throw m Noise NR	0.03 0.8/1.2 24	0.05 1.3/1.8 27	0.07 1.8/2.5 30	0.08 2.3/3.1 32	0.10 2.9/3.8 34
150	0.5/0.25m/s	Volume m³/s/m Throw m Noise NR	0.06 1.1/1.6 24	0.09 1.7/2.2 26	0.12 2.2/3.2 30	0.15 2.9/4.0 32	0.18 3.7/5.0 35
200	0.5/0.25m/s	Volume m³/s/m Throw m Noise NR	0.08 1.4/2.0 25	0.12 2.0/3.0 28	0.17 2.7/4.0 31	0.21 3.6/5.0 33	0.25 4.5/6.0 35
250	0.5/0.25m/s	Volume m³/s/m Throw m Noise NR	0.11 1.6/2.2 25	0.16 2.3/3.3 27	0.22 3.1/4.4 30	0.27 3.9/5.5 34	0.33 4.9/6.8 38
300	0.5/0.25m/s	Volume m³/s/m Throw m Noise NR	0.135 1.8/2.5 26	0.204 2.6/3.6 28	0.27 3.5/4.8 29	0.34 4.3/6.1 32	0.40 5.3/7.4 40
350	0.5/0.25m/s	Volume m³/s/m Throw m Noise NR	0.16 1.9/2.7 27	0.24 2.8/4.0 29	0.32 3.7/5.4 30	0.40 4.9/6.8 34	0.48 6.1/8.2 41
400	0.5/0.25m/s	Volume m³/s/m Throw m Noise NR	0.18 2.1/3.0 29	0.27 3.0/4.5 30	0.37 4.0/6.0 31	0.46 5.5/7.5 35	0.55 7.0/9.0 43

The above tables are based on tests conducted on a 1000mm length of diffuser. Correction factors should be applied to acoustic and throw data for continuous lengths. Noise data is expressed in NR figures with a minimum room absorbtion factor of 8dB. Throws are based on a terminal velocity of 0.5m/s and 0.25m/s isothermal conditions.

Correction factors for other supply temperatures

**Correction Factors for Length** 

Cooling 10° $\Delta t$ throws x 0.9
Heating 10° $\Delta$ t throws x 1.15

Length	0.9	1.0	1.2	1.5	2.0	3+
Multiple throw by	0.9	1.0	1.1	1.2	1.3	1.4
Add to NR level	-1	0	+1	+2	+3	+4

• Noise figures as for supply

All data is based on 1 metre long diffuser, isothermal conditions, damper full open and diffuser flush with ceiling. Based on a room height of 2.8 metres.

Extract : If units are used for extract purposes then the following correction factors

should be used: • Pressure figures for supply x2

Gilberts Supply Diffusers have been tested within the range of +/- 10°C (as recommended in the HEVAC Guide to Air Distribution Technology). For any other temperature differential requirements please contact our Technical Department.



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## Ordering Specification Diffusers

SERIES: MBDS 1 (1 way supply)	MBDS2	A 1000 X 1	50 (3/7)	PIP 19	TD8	1MF CB	P8	DO	PPC RAL 9010 20% GLOSS (STANDARD	15
MBDE 1 (1 way extract) MBDS 2 (2 way supply) MBDE 2 (2 way extract)									FINISH)	
BORDER OPTIONS Standard A Clip-In Pip B Tegular										
SPECIFIED LENGTH X WIDTH mm										
UNEVEN SPLIT DETAILS (If required) on 2 way diffusers	]									
PIP HEIGHT mm CLIP-IN UNITSPIP + HEIGHT	 									
TEGULAR DROP DEPTH mm (Tegular units only)	]									
END FLANGES (mitred)    One End										
FIXING Concealed BracketCB Leg BracketLB Flange ScrewFF										
BLANKING PLATE P + number of metres										
OPPOSED BLADE DAMPERDO	<u></u>									
FINISH (Please Specify)	·									
NUMBER REQUIRED	<u>ا</u>									

### FIXING

Support brackets for drop rods are built in as standard. Fixings can be mixed and matched on long runs to suit the installation. Optional fixings as below.

Support Brackets	Built in. Used for units or lengths where no plenum box is fitted.
Concealed Brackets	(CB) Standard for plenum box fixing.
Leg Bracket	.(LB) Alternative to standard CB typically for plasterboard fixing.
Flange fixed	.(FF) Screw through flange.

### **BLANKING PLATES**

Screw fix matt black blanking plates available for dummy/inactive sections and are fitted to the back of the diffuser. Supplied in 150mm lengths.

#### **FINISH**

Standard finish:	Polyester powder coat white RAL 9010 20% gloss
Special Finishes:	Polyester powder finish to stock BS/RAL colour.

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## Ordering Specification Plenums

SERIES: PR/MRDS 1 (1 wow supply)	PB/MBD1	1200 X 300	AT1	2CE	BH500	PM	BB	DQ 250 DIA	TS	DQ 25	0 DIA	15
PB/MBDE 1 (1 way supply) PB/MBDE 1 (1 way extract) PB/MBDE 2 (2 way supply) PB/MBDE 2 (2 way extract)												
SPECIFIED LENGTH x WIDTH	[											
THERMAL / ACOUSTIC: INSULATION (SEB ONLY) 12mm PYRO (Standard)AT1 25mm PYROAT2 12mm ARMAFLEXAT3												
CLOSED ENDS (See Notes) ONE END1CE BOTH ENDS2CE												
BOX HEIGHT (If Different From Standard)	[											
PERFORATED MESHPM	<u> </u>											
MATT BLACK INTERNALS OPTION (If Thermal / Acoustic Insulation Not Required)BB												
SPIGOT & DAMPER OPTIONS: No Damper												
I reienex												
TWIN SPIGOT OPTIONS: Same SideTSS OppositeTSO												
2nd SPIGOT & DAMPER OPTIONS: See Sigot & Damper Options)											]	
NUMBER REQUIRED												

### THERMAL/ACOUSTIC INSULATION

Plenum can be fully lines with 12mm (standard) or 25mm Pyrosorb thermal/acoustic insulation as well as 12mm Armaflex.

#### CLOSED ENDS

All plenums include cut outs at each end of the Box to allow units to be placed over diffusers in continuous runs. To reduce leakage on single units or at the ends of long runs, please specify closed ends where required. Closed ends are push fit and so can be removed, or swapped to suit handing where necessary.

#### PERFORATED MESH

Plenum fitted internally with 50% perforated Equalising mesh.

#### SPIGOT OPTIONS

Plenums can be supplied with either single or twin inlets and mounted on the same, or opposite sides of the box. Each spigot can also be fitted with quadrant, cord, teleflex or iris dampers.

#### PLENUM DESIGN

Due to the demanding airflow characteristics of this type of diffuser the plenum internal arrangement will be configured by Gilberts to match each diffuser. Performance problems can occur where Gilberts plenums are not installed.

Plenums are normally required for all diffusers and are only unnecessary for bulkhead applications.

#### **GILBERTS**

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