Series GD Square and Circular Fixed Swirl Diffusers

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Features

- Distinctive architecturally appealing designs
- Two swirl pattern options
- Border styles compatible with modern ceiling designs
- Circular or square face formats
- Cost effective design & construction



SERIES GD

Square and Circular Fixed Swirl Diffusers

Introduction

Series GD provides a new extra dimension on the popular and effective swirl diffuser theme. Complimenting Gilberts existing swirl diffuser range the new GD series has been introduced to provide a wider range of architectural and design style swirl options which combine appealing aesthetics with cost effective design. Primarily the diffuser offers the choice of either a square or circular face plate design but there is then a choice of two different radial blade pattern configurations. Each configuration provides a high performance swirl air distribution effect which allows them to deliver high volumes of air into the conditioned space taking advantage of its rapid entrainment and mixing capabilities.

Series
Options

Square Face

- Series GDS-A Swirl diffuser with 32mm flange border suitable for plaster ceiling applications with a choice of two different swirl face style
 Series GDS-B Swirl diffuser with clip in border edge detail with a choice of two different swirl face style
 Series GDS-C Swirl diffuser with borderless frame suitable for lay- in ceiling grid application with a choice of two different swirl face style
- Series GDS-D Swirl diffuser with step flange border frame suitable for tegular ceiling grids with a choice of two different swirl face style

Circular Face

Series GDC-A

IC-A - Circular swirl diffuser with flange border suitable for plaster ceiling or exposed ductwork with a choice of two different swirl face style





PATTERN 2

All units are fabricated from mild steel and are available with a matching range of top and side entry plenum boxes. Volume control can be achieved using Quadrant flap type or Iris Dampers on the plenum inlet spigots.

There are four Swirl diffuser List Sizes including 250, 315, 500 and 600mm diameters. All four swirl sizes are available in both square and circular faceplate configurations with

Selection Procedure

Face Styles

The following selection procedure is to be used within areas of ceiling heights from 2.5 to 4 m and is based on an evenly distributed layout of diffusers.

1. Try if possible to construct in plan an imaginary square ceiling grid. This will enable the Designer to position each diffuser at each square centre so that the distribution is even in all directions.

2. The total volume of air should then be divided by the number of outlets and the volume per diffuser established.

3. The performance chart should then be used to select the size and type of diffuser based upon the volume and throw requirements. For high ceiling applications an over-blow situation can be acceptable.

Performance Data

The performance tables that are illustrated in the brochure give tabulated performance for each listed size of diffuser, together with their design. The figures given relate to cooling, ventilation and heating applications and are given for a horizontal distribution.

The performance data for all Gilberts products is derived using a Gilberts plenum design and specification. Performance cannot be guaranteed where alternative plenum designs are used square designs also including additional border styles to suit popular ceiling grid designs. Standard fixing uses a central screw into a secondary bracket within the plenum box. Special 'CB' fixing for installations without plenum are also available. Standard diffuser finish is Polyester Powder White. Other colours available on request.

4. Check pressure loss, NC levels from design chart to conform acceptability.

EXAMPLE:

Take an 8 x 12 m open plan office area with a total required volume to be supplied of 1.2 m^3 /s. Divide this area up into 6 equal spaced segments, each measuring 4 x 4 m, and position a diffuser in the centre of these imaginary grids. If we divide the total volume by 6, then this will equate to 200 l/s per diffuser. From the chart for a size 600 in a horizontal distribution, we can select a unit handling 200 l/s which gives a noise level of NC30, and a static pressure drop of 12 Pa. Throw in isothermal conditions of between 1.4 and 2 m, which is very similar whether in a heating or cooling mode. This should be an acceptable selection for this area.

References Used

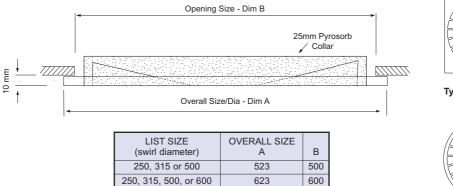
- Pressure: All pressures are given in Pa (Newton per m²).
- Throw: The horizontal distances are given for both 0.5 and 0.25 m/s terminal velocities and are based upon ceiling effect for horizontal distribution.
- Sound: The NC values are peak values on the NC curves.



Type GDS-A and GDC-A

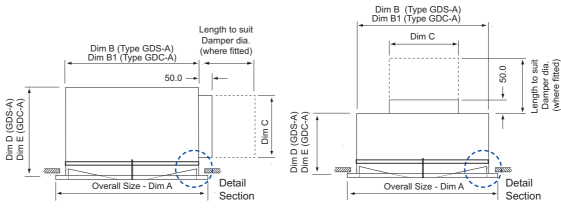
SQUARE & CIRCULAR FRAME

Diffuser



Diffuser with Side Entry

Diffuser with Top Entry

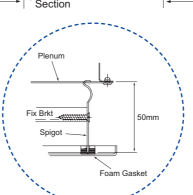




Plenum for the circular face diffuser (Type GDC-A) only requires a circular connection to the diffuser (See right).

This adds an extra 50mm to box height (See Dim E)

Applies to both top and side entry plenum boxes



Top Entry

LIST SIZE (swirl diameter)	OVERALL SIZE A	В	B1	С	D	E
250, 315 or 500	523	452	470	250	350	400
250, 315, 500, or 600	623	552	570	315	415	465

Side Entry

LIST SIZE (swirl diameter)	OVERALL SIZE A	В	B1	С	D	E
250, 315 or 500	523	452	470	250	250	300
250, 315, 500, or 600	623	552	570	315	250	300

Type GDS-A (Square)

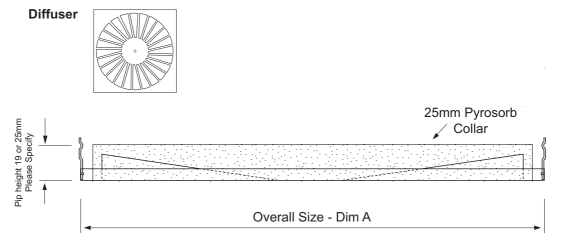


Type GDC-A (Circular)

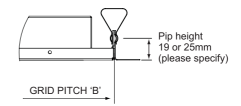


Type GDS-B

SQUARE FRAME ONLY

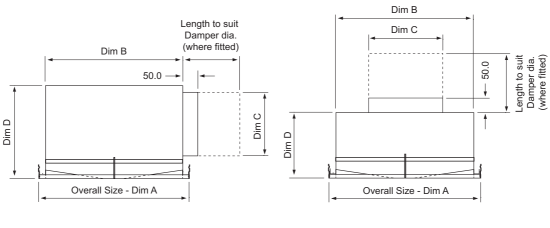


LIST SIZE (swirl diameter)	OVERALL SIZE A	В
250, 315 or 500	499	500
250, 315, 500, or 600	599	600

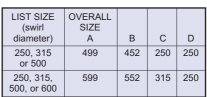


Diffuser with Side Entry

Diffuser with Top Entry



LIST SIZE (swirl diameter)	OVERALL SIZE A	В	С	D
250, 315 or 500	499	452	250	350
250, 315, 500, or 600	599	552	315	415

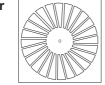


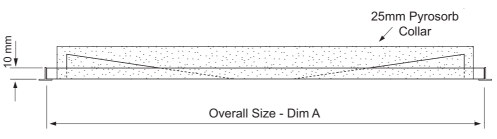


Type GDS-C

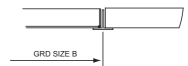
SQUARE FRAME ONLY

Diffuser

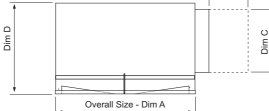




LIST SIZE (swirl diameter)	OVERALL SIZE A	В
250, 315 or 500	494	500
250, 315, 500, or 600	594	600

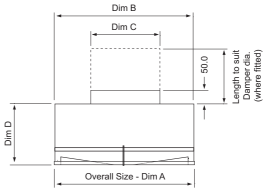


Diffuser with Side Entry



LIST SIZE (swirl diameter)	OVERALL SIZE A	В	С	D
250, 315 or 500	494	452	250	350
250, 315, 500, or 600	594	552	315	415

Diffuser with Top Entry

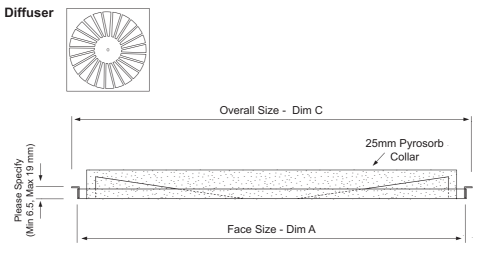


LIST SIZE (swirl diameter)	OVERALL SIZE A	В	С	D
250, 315 or 500	494	452	250	250
250, 315, 500, or 600	594	552	315	250

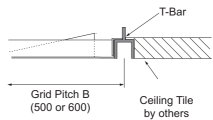
Square and Circular Fixed Swirl Diffusers

Type GDS-D

SQUARE FRAME ONLY

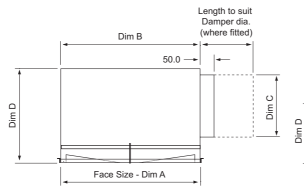


LIST SIZE (swirl diameter)	FACE SIZE A	В	С
250, 315	474	500	484
or 500	484		494
250, 315,	574	600	584
500, or 600	584		594

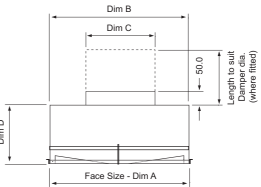


Diffuser with Side Entry

Diffuser with Top Entry

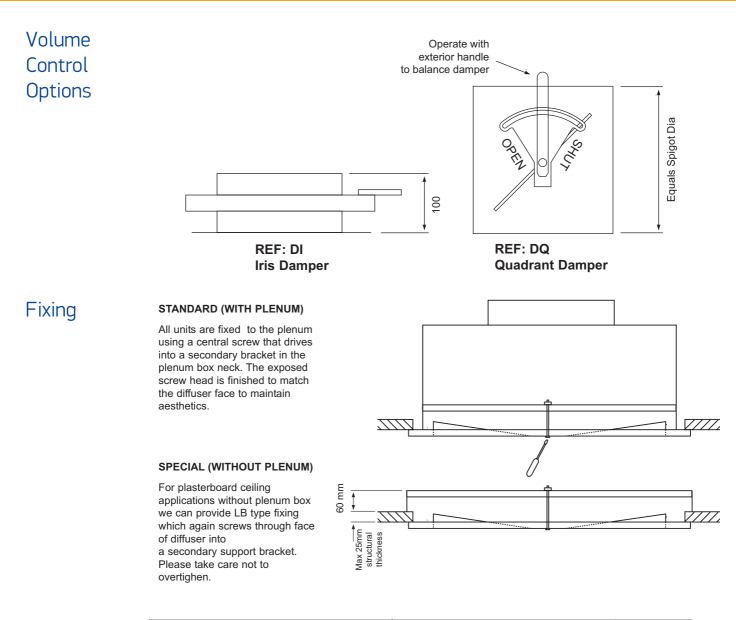


LIST SIZE (swirl diameter)	FACE SIZE A	в	С	D
250, 315 or 500	474 484	452	250	350
250, 315, 500, or 600	574 584	552	315	415



LIST SIZE (swirl diameter)	FACE SIZE A	В	С	D
250, 315 or 500	474 484	452	250	250
250, 315, 500, or 600	574 584	552	315	250





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AIR VOLUME 250 SIZE (I/s)			20	30	40	50
AIR VOLUME 315 SIZE (I/s)			40	60	80	100
AIR VOLUME 500 SIZE (I/s)			70	100	140	170
AIR VOLUME 600 SIZE (I/s)			100	150	200	250
FACE STYLE 1		NOISE NC	20	25	30	35
		PRESSURE Pa	5	10	17	25
FACE STYLE 2		NC	20	25	35	40
		Ра	7	13	29	46
		At + 10K	0.9/1.5	1.2/1.9	1.6/2.3	1.9/2.6
	THROW	At + 5K	0.8/1.4	1.1/1.8	1.5/2.2	1.8/2.5
		ISOTHERMAL	0.7/1.2	1.0/1.6	1.4/2.0	1.7/2.3
	Ξ	At - 5K	0.6/1.0	0.9/1.5	1.3/1.9	1.6/2.2
	-	At - 10K	0.5/0.9	0.8/1.4	1.2/1.8	1.5/2.1

SERIES GD

Square and Circular Fixed Swirl Diffusers

Ordering SERIES GDS SERIES GDC ...A, B, C or D GDS - B 1 PIP 19 RAL 9010 (STANDARD 600 500 TD8 LB 15 .Α Specification FACE STYLE (Diffuser) 1 or 2 LIST SIZE OVERALL SIZE or FACE SIZE PIP HEIGHT (mm) (applies to GDS-B only) PIP + HEIGHT TEGULAR DROP (mm) (applies to GDS-D only) TD + DEPTH SPECIAL FIXINGLB FINISH (please specify) NUMBER REQUIRED Ordering TYPE REQUIRED AT1 BH600 DQ 250 DIA TSO SEB/GDS-B 500-499 DQ 250 DIA 15 TCB/GDS-A ... SEB/GDS-A Specification TCB/GDS-B ... SEB/GDS-B TCB/GDS-C . SEB/GDS-C (Plenum) TCB/GDS-DSEB/GDS-D THERMAL / ACOUSTIC INSULATION (SEB ONLY) 12mm PYRO (Standard) AT1 AT2 25mm PYRO 12mm ARMAFLEXAT3 TO FIT DIFFUSER SIZE (List + Overall Size) BOX HEIGHT (Where different from standard) SPIGOT & DAMPER OPTIONS (PLUS NOMINAL SPIGOT SIZE): No DamperSS + SIZE QuadrantDQ + SIZE Cord Operated.....DC + SIZE Iris ..DI + SIZE TWIN SPIGOT OPTIONS: Adjacent . TSA Opposite ..TSO 2nd SPIGOT & DAMPER OPTIONS (See first Damper options) NUMBER REQUIRED

Finish

Standard Finish:

Polyester Powder Coat White RAL 9010 20% Gloss.

Special Finishes: PPC to Stock BS or RAL colour.

Fixing

All units are fixed to the plenum using a central screw that drives into a secondary bracket in the plenum box neck. The exposed screw head is finished to match the diffuser face to maintain aesthetics. For plasterboard ceilings without

For plasterboard ceilings without Plenum the 'LB' special fixing option can be specified.

Size Range

Available in four standard List Sizes (Swirl Dia) of 250, 315, 500, or 600 Dia.

GILBERTS

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