SERIES GSR Fixed and Adjustable Swirl

Diffusers (Patented)

PUBLICATION DIFFUSERS 13 OCTOBER 2012

Features

- Omni directional, swirl effect discharge.
- Horizontal or vertical projection.
- High induction effect.
- Slotted face design.
- Standard or clip-in ceiling border options.
- Suitable for high room air change rates.



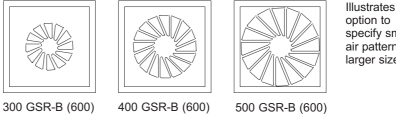
Fixed and Adjustable Swirl Diffusers

Introduction

Gilberts GSR Series presents a further new design concept on the popular and effective swirl type diffuser theme. Using a modern and stylish slotted rotary face design the GSR provides either a fixed pattern swirl diffuser with horizontal projection or an adjustable pattern swirl diffuser that offers both horizontal or vertical projection whilst retaining a low depth profile that is useful in restricted ceiling voids. The circular pattern of radial vanes concealed behind the fascia provide the swirl air distribution, allowing the unit to deliver high volumes of air into the conditioned space taking advantage of its rapid entrainment and intermixing capabilities.

As a result the unit can deliver significantly higher air change rate as compared to conventional diffusers. Both the GSR adjustable and GSRF fixed model share an identical visual appearance so for standard

horizontal throw applications the fixed GSRF model, with its lower manufacturing cost, is the recommended solution. Where vertical air projection is required, the GSR model should be selected. GSR units are set, as standard, for horizontal distribution and adjustment to the vertical position (adjustable units only) is achieved manually by pushing each vane individually inwards towards the centre, which unlocks the blade and allows it to rotate up into its vertical set position. In keeping with modern ceiling design the unit is also available in 4 different frame format options, allowing it to integrate cleanly with most available lay-in and clipin ceiling arrangements. As illustrated below, this design of diffuser also allows the selection of smaller swirl patterns within larger outer frames for either performance or aesthetic reasons.



option to specify smaller air pattern in larger size unit.

Range

THE GSR SWIRL range comprises of a fixed (GSRF) or adjustable (GSR) swirl diffuser with the following border types:

TYPE GSRF-A & GSR-A: Standard fixed or adjustable swirl diffuser with 32mm flange border suitable for both lay-in and, with rear access, plaster ceiling installations. TYPE GSRF-B & GSR-B: Fixed or Adjustable swirl diffuser with clip-in ceiling edge.

TYPE GSRF-C & GSR-C: Fixed or Adjustable swirl diffuser with concealed border frame ideally suited to lay-in ceiling grid application.

TYPE GSRF-D & GSR-D: Fixed or Adjustable swirl diffuser with step edge border frame suitable for Tegular ceiling grid applications

All units are fabricated from a combination of aluminium and steel components 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. Swirl diffuser sizes include a 300, 400 and 500 dia list size

with numerous overall size configurations. Standard diffuser finish is Polyester Powder White with matt black internals though internals can be finished to match the face upon request. Other colours and finish types available on request.

Performance Data

The performance tables that are illustrated in this brochure give tabulated performance data for each listed size of diffuser, together with their design. The figures given relate to Cooling, Ventilation and heating applications and are given for both horizontal and vertical distribution of conditioned air.

References used

Pressure: All pressures are in Pa (N/m2)

The horizontal distances are given Throw: for both 0.5 and 0.25m/s terminal velocities and are based upon a ceiling effect for horizontal distribution and free field for vertical distribution.

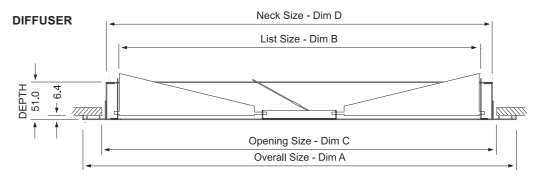
Sound: The NC values are peak values on the NC curves.

Selection Procedure

- 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 distribution is even in all directions.
- 2. The total volume of air is then divided by the number of outlets and a volume per diffuser is established. 3. The performance charts should then be used to select the size and type of diffuser based upon volume
- and throw requirements. For high ceiling applications an overblow situation can be acceptable.
- 4. Check pressure loss and NC levels from design chart to confirm acceptability.



Dimensional Details GSRF-A (Fixed) GSR-A (Adj)



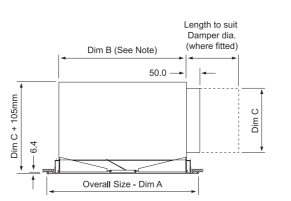
Overall Size - Dim A

| SIZE | А | В | С | D |
|------|-----|-----|-----|-----|
| | 394 | | 342 | 331 |
| 300 | 494 | 300 | 442 | 431 |
| | 594 | | 542 | 531 |
| 400 | 494 | 400 | 442 | 431 |
| 400 | 594 | 400 | 542 | 531 |
| 500 | 594 | 500 | 542 | 531 |

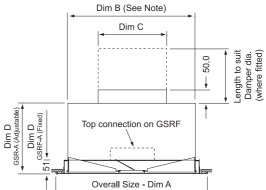
Size 400 suits 500 Sq ceiling grid Size 500 suits 600 Sq ceiling grid

DIFFUSER WITH SIDE ENTRY

DIFFUSER WITH TOP CONNECTION



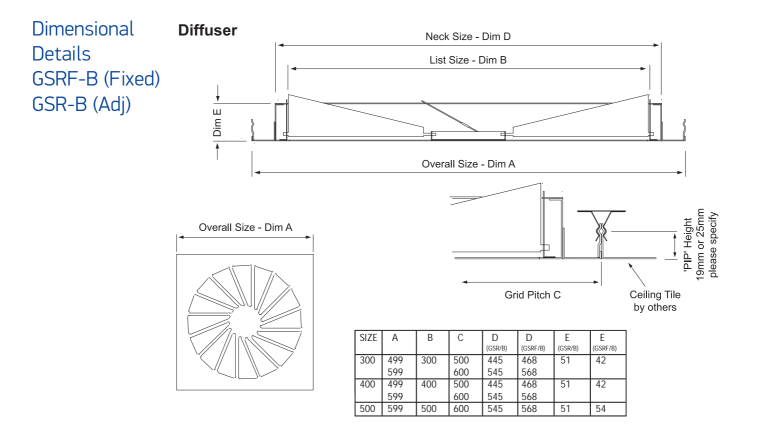
| SIZE | А | В | С |
|------|-----|-----|-----|
| | 394 | 302 | |
| 300 | 494 | 402 | 250 |
| | 594 | 502 | |
| 400 | 494 | 402 | 000 |
| 400 | 594 | 502 | 300 |
| 500 | 594 | 502 | 350 |
| | | | |



| SIZE | А | В | С | D | D |
|------|-----|-----|-----|---------|----------|
| | | | | (GSR/A) | (GSRF/A) |
| | 394 | 302 | | 150 | 51 |
| 300 | 494 | 402 | 250 | 200 | 51 |
| | 594 | 502 | | 250 | 51 |
| 400 | 494 | 402 | | 200 | 51 |
| 400 | 594 | 502 | 300 | 250 | 51 |
| 500 | 594 | 502 | 350 | 250 | 51 |

Dim B = Inside box size. Outside box size will be 50mm larger in one dimension due to its construction.

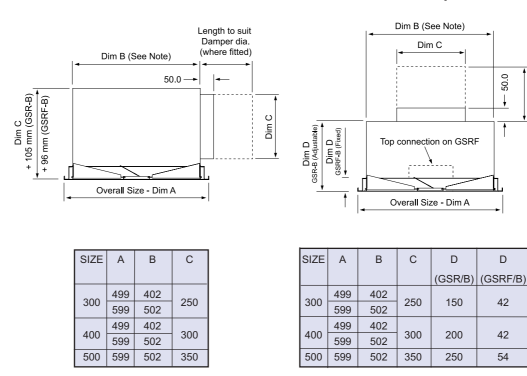
Fixed and Adjustable Swirl Diffusers



Diffuser with Side Entry

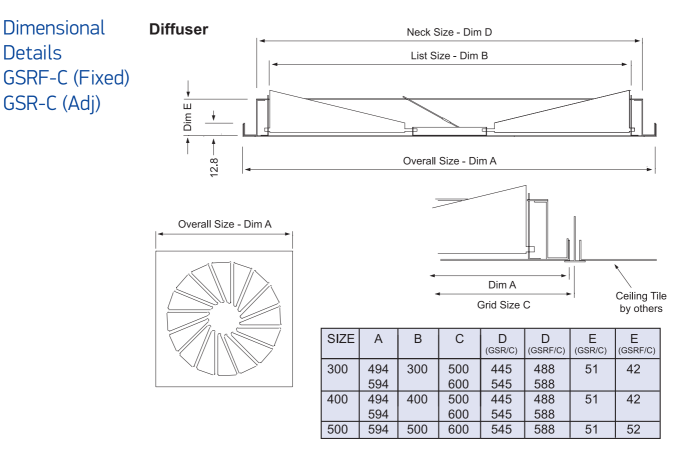
Diffuser With Top Connection

Length to suit Damper dia. (where fitted)



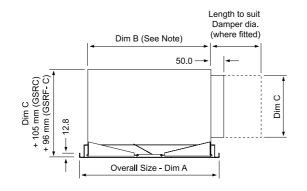
Dim B = Inside box size. Outside box size will be 50mm larger in one dimension due to its construction.



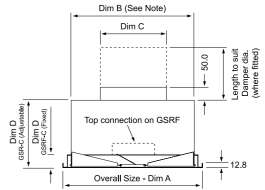


Diffuser with Side Entry

Diffuser With Top Connection



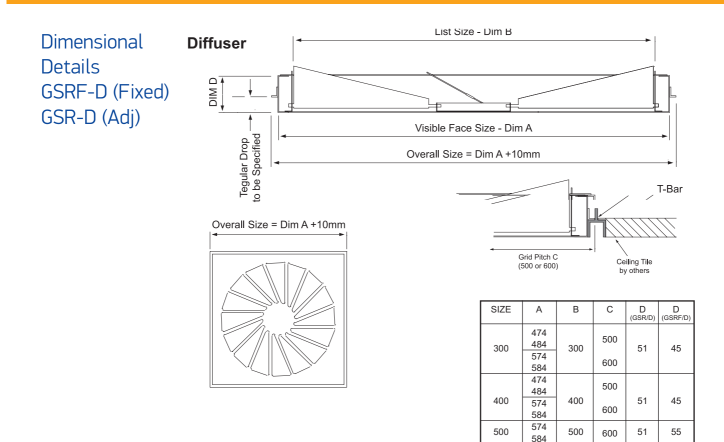
| SIZE | А | В | С |
|------|-----|-----|-----|
| 200 | 494 | 402 | 050 |
| 300 | 594 | 502 | 250 |
| 400 | 494 | 402 | 000 |
| 400 | 594 | 502 | 300 |
| 500 | 594 | 502 | 350 |



| SIZE | А | В | С | D | D |
|------|-----|-----|-----|---------|----------|
| | | | | (GSR/C) | (GSRF/C) |
| 200 | 494 | 402 | 050 | 450 | 40 |
| 300 | 594 | 502 | 250 | 150 | 42 |
| 100 | 494 | 402 | | | 10 |
| 400 | 594 | 502 | 300 | 200 | 42 |
| 500 | 594 | 502 | 350 | 250 | 52 |

Dim B = Inside box size. Outside box size will be 50mm larger in one dimension due to its construction.

Fixed and Adjustable Swirl Diffusers



Diffuser with Side Entry

Diffuser With Top Connection

D

(GSR/D)

150

200

250

D

(GSRF/D

45

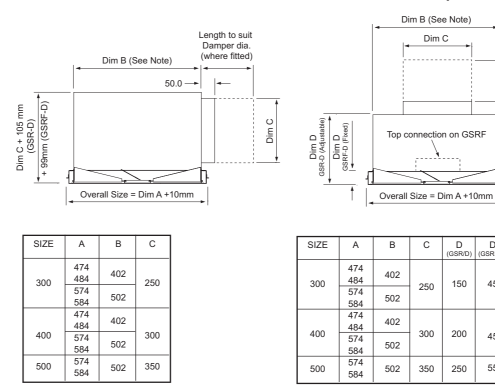
45

55

Length to suit Damper dia. (where fitted)

50.0

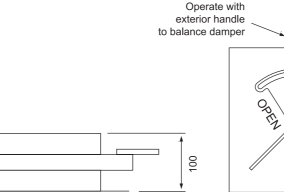
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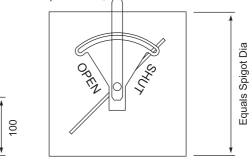
Dim B = Inside box size. Outside box size will be 50mm larger in one dimension due to its construction.



Volume Control



Iris Damper Ref. DI



Quadrant Damper Ref. DQ

Sizing Data

Size 300 Horizontal Distribution

| Total Vol | ume (l/s) | 50 | 60 | 70 | 80 | 90 | 100 |
|-----------|------------|---------|---------|---------|---------|---------|---------|
| Noise Vo | lume (NC) | 25 | 25 | 30 | 30 | 35 | 35 |
| Static Pr | ess. (Pa) | 9.0 | 11 | 15 | 20 | 26 | 33 |
| | At +10K | 0.3/1.6 | 0.5/2.2 | 0.8/2.8 | 1.0/3.2 | 1.4/3.6 | 1.7/4.0 |
| | At +5K | 0.2/1.2 | 0.4/2.0 | 0.7/2.6 | 0.9/2.8 | 1.2/3.1 | 1.4/3.4 |
| THROW | Isothermal | 0.2/1.2 | 0.4/1.8 | 0.6/2.4 | 0.8/2.5 | 1.0/2.6 | 1.2/2.8 |
| ⊨ | At -5K | 0.5/1.5 | 0.7/2.0 | 0.9/2.6 | 1.1/2.7 | 1.3/2.9 | 1.6/3.2 |
| | At -10K | 0.8/1.9 | 1.0/2.2 | 1.2/2.7 | 1.4/2.9 | 1.6/3.3 | 1.8/3.6 |

Size 400 Horizontal Distribution

| Total Vo | lume (l/s) | 100 | 130 | 160 | 190 | 220 | 250 |
|----------|------------|---------|---------|---------|---------|---------|---------|
| Noise V | olume (NC) | 15 | 25 | 25 | 35 | 35 | 40 |
| Static P | ress. (Pa) | 6.0 | 11 | 16 | 22 | 29 | 36 |
| | At +10K | 1.0/2.0 | 1.2/2.2 | 1.4/2.9 | 1.7/3.6 | 2.0/4.0 | 2.3/4.5 |
| | At +5K | 0.8/1.9 | 1.1/2.1 | 1.3/2.6 | 1.6/3.1 | 1.8/3.5 | 2.1/4.0 |
| THROW | Isothermal | 0.7/1.7 | 1.0/2.0 | 1.2/2.5 | 1.5/2.7 | 1.8/3.0 | 2.0/3.5 |
| 두 | At -5K | 0.6/1.5 | 0.9/1.8 | 1.2/2.1 | 1.4/2.4 | 1.7/2.7 | 1.8/3.0 |
| | At -10K | 0.4/1.2 | 0.7/1.5 | 1.0/1.8 | 1.3/2.1 | 1.6/2.4 | 1.7/2.8 |

Size 500 Horizontal Distribution

| Total Vo | lume (l/s) | 170 | 200 | 240 | 270 | 310 | 350 |
|-------------------|------------|---------|---------|---------|---------|---------|---------|
| Noise Volume (NC) | | 20 | 25 | 25 | 30 | 30 | 35 |
| Static Pr | ress. (Pa) | 5.0 | 6.8 | 9.5 | 12.2 | 15.5 | 20 |
| | At +10K | 1.0/2.8 | 1.4/3.3 | 1.9/3.9 | 2.5/4.4 | 3.1/5.0 | 3.7/5.6 |
| | At +5K | 0.8/2.3 | 1.1/2.9 | 1.5/3.5 | 2.1/4.0 | 2.8/4.6 | 3.4/5.2 |
| THROW | Isothermal | 0.7/1.9 | 0.9/2.3 | 1.2/3.0 | 1.8/3.5 | 2.4/4.0 | 3.0/4.6 |
| É | At -5K | 0.8/2.1 | 1.1/2.6 | 1.5/3.2 | 2.0/3.7 | 2.6/4.2 | 3.2/4.8 |
| | At -10K | 0.8/2.3 | 1.3/2.9 | 1.8/3.5 | 1.9/4.0 | 2.1/4.6 | 3.1/5.2 |

Size 300 Vertical Distribution

| Total Vo | olume (l/s) | 50 | 60 | 70 | 80 | 90 | 100 |
|----------|-------------|---------|---------|---------|---------|---------|---------|
| Noise V | /olume (NC) | 15 | 15 | 15 | 15 | 20 | 20 |
| Static F | Press. (Pa) | 1.5 | 2.2 | 3 | 4 | 5 | 6.4 |
| | At +10K | 0.9/1.0 | 1.0/1.2 | 1.2/1.5 | 1.4/1.8 | 2.0/2.3 | 2.2/2.8 |
| | At +5K | 1.1/1.5 | 1.2/1.3 | 2.1/1.5 | 1.7/2.5 | 2.1/2.9 | 2.5/3.3 |
| THROW | Isothermal | 1.6/2.0 | 1.7/2.3 | 1.8/2.7 | 2.0/3.2 | 2.3/3.5 | 2.7/3.8 |
| ⊨ – | At -5K | 2.2/2.8 | 2.7/3.2 | 3.0/3.6 | 3.4/4.1 | 3.7/4.5 | 4.0/5.0 |
| | At -10K | 3.3/4.0 | 3.7/4.5 | 4.1/4.8 | 4.5/5.2 | 4.8/5.6 | 5.2/6.0 |

Size 400 Vertical Distribution

| | | | | | | | i |
|----------|-------------|---------|---------|---------|---------|---------|---------|
| Total V | olume (I/s) | 100 | 130 | 160 | 190 | 220 | 250 |
| Noise \ | /olume (NC) | 15 | 15 | 15 | 15 | 20 | 25 |
| Static F | Press. (Pa) | 0.6 | 1.0 | 1.6 | 2.2 | 2.6 | 2.9 |
| | At +10K | 1.0/1.4 | 1.3/1.7 | 1.5/2.0 | 1.7/2.3 | 2.2/2.6 | 2.4/2.8 |
| | At +5K | 1.4/2.2 | 1.7/2.6 | 2.0/3.0 | 2.3/3.6 | 2.6/4.0 | 2.8/4.5 |
| THROW | Isothermal | 2.2/3.0 | 2.6/3.6 | 3.1/4.2 | 3.6/4.9 | 4.1/5.5 | 4.5/6.0 |
| Ŧ | At -5K | 2.7/4.0 | 3.3/5.0 | 3.8/5.8 | 4.3/6.5 | 5.0/ | 5.5/ |
| | At -10K | 3.0/5.0 | 4.0/6.0 | 4.5/7.5 | 5.0/ | 5.8/ | 6.5/ |

Size 500 Vertical Distribution

| Total Vo | olume (l/s) | 170 | 200 | 240 | 270 | 310 | 350 |
|----------|-------------|---------|---------|---------|---------|---------|---------|
| Noise \ | /olume (NC) | 15 | 15 | 15 | 15 | 15 | 15 |
| Static F | Press. (Pa) | 0.5 | 0.6 | 0.7 | 0.8 | 0.9 | 1.0 |
| | At +10K | 1.0/1.5 | 1.6/2.2 | 2.3/2.9 | 2.9/3.4 | 3.5/4.5 | 4.1/4.5 |
| | At +5K | 2.1/3.3 | 2.4/3.6 | 2.8/3.9 | 3.4/4.4 | 4.1/5.0 | 4.5/5.5 |
| THROW | Isothermal | 2.8/3.6 | 3.1/4.4 | 3.5/5.0 | 4.0/5.7 | 4.8/6.5 | 5.8/7.3 |
| Ŧ | At -5K | 4.0/4.8 | 5.0/5.8 | 6.1/6.7 | 6.9/7.5 | | |
| | At -10K | 4.8/6.0 | 6.0/7.5 | 7.3/8.6 | | | |

THROW: NC LEVELS:

First throw figure Corresponds to 0.5m/s, second figure 0.25m/s (max figures) No room correction figures have been deducted

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.

Fixed and Adjustable Swirl Diffusers

Ordering Specification

Diffuser

| SERIES GSR-A, B, C OR D GSRF-A, B, C or D | GSR-D 400 584 PIP 19 TD 8 FF PPC RAL 9010 20% GLOSS (STANDARD FINISH) |
|--|--|
| LIST SIZE 300, 400 or 500 Dia | |
| OVERALL SIZE (mm) | |
| PIP HEIGHT (mm) (Applies to GSRF-B & GSRB ONLY) PIP + HEIGHT | |
| TEGULAR DROP (mm) (Applies to GSRF-D & GSRD ONLY) TD + DEPTH | |
| INTERNALS: Finish as Face (Otherwise Black) FF | |
| FINISH (Please Specify) | |
| NUMBER REQUIRED | ۱ <u>ــــــــــــــــــــــــــــــــــــ</u> |

Plenum

| TYPE REQUIRED: TCBTop Connection SEBSide Connection + Type ie: TCB/GSRF-B | SEB/GSRF-B AT1 400/594 150 DIA DQ 150 DIA TSO I | DQ 150 DIA 15 |
|--|---|---------------|
| THERMAL / ACOUSTIC INSULATION (SEB ONLY) 12mm PYRO (Standard) AT1 25mm PYRO AT2 12mm ARMAFLEXAT3 | | |
| SIZE OF SWIRL DIFFUSER CONNECTED TO | | |
| BOX HEIGHT (Where different from standard) | | |
| 1st SPIGOT & DAMPER OPTIONS PLUS NOMINAL SPIGOT SIZE: No DamperSS + SIZE QuadrantDQ + SIZE Cord OperatedDC + SIZE IrisDI + SIZE | | |
| TWIN SPIGOT OPTIONS: AdjacentTSA OppositeTSO | | |
| 2nd SPIGOT & DAMPER OPTIONS (See first Damper options) | ι Γ | |
| NUMBER REQUIRED | | |

FIXING

Standard fixing for all units is external via drop rods (by others) to elongated slots in the hanging brackets or top face of the plenum box. For plaster ceilings rear access

will be required or flange screw fixing should be specified.

PLENUM SPECIFICATION

SPECIFICATION 0.7 Galvanised or Zintec

coated mild steel plenum. Spigot Construction: Standard size spigots use plastic clip-in spigots. Non standard, a sealed screw-in steel spigot

FINISH

Standard Finish: PPC White RAL 9010 20% Gloss Special Finishes: PPC to Stock BS or RAL colour.

GILBERTS

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