

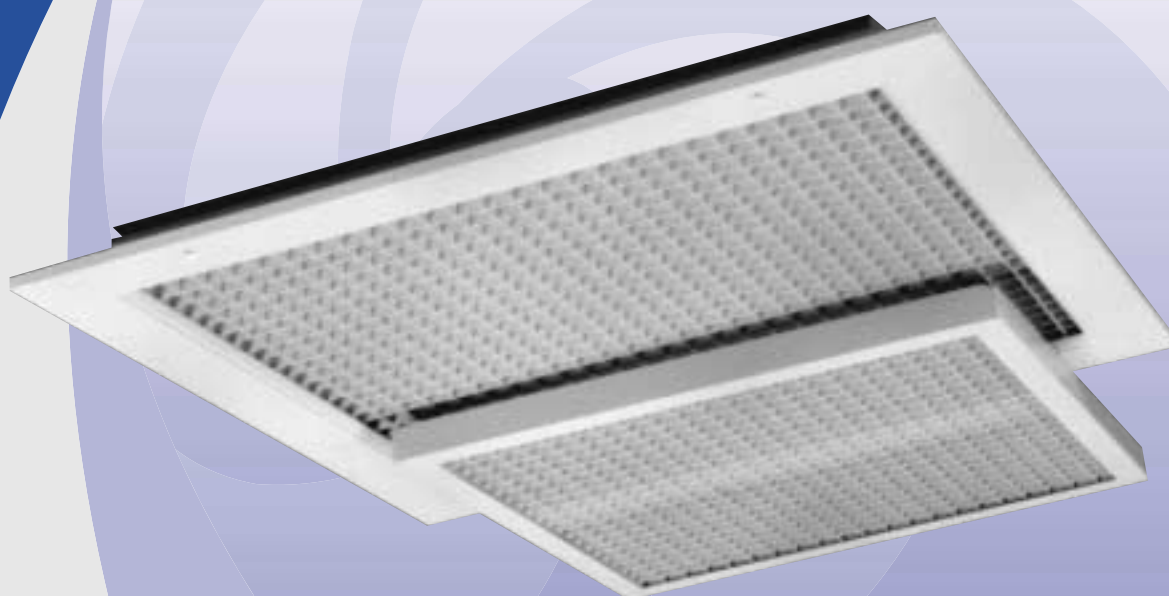
# SERIES GE

## Eggcrate Grilles

PUBLICATION

GRILLES 4

FEB 2007



### Features

- 13mm Eggcrate Core.
- Flange or Channel Frame Border.
- Wide Flexible Size Range.
- Extruded Aluminium Construction.



# GILBERTS



# SERIES GE

## Introduction

Gilberts GE Series provides a comprehensive and traditional range of Eggcrate type grilles to suit all types of extract application in ceiling and walls. Attractively styled with a 13mm square Eggcrate type core the GE is available in either a 32mm flange

border frame suitable for all general purpose sidewall and ceiling installations or a channel frame border particularly suited for lay in, suspended ceiling applications. Circular units can also be manufactured where required.

### Series Options:

**TYPE GECA** - 13mm square Eggcrate grille in 32mm flange frame.

**TYPE GEC** - 13mm square Eggcrate grille in channel border frame.

All units are available complete with screw driver operated, rear mounted opposed blade volume control dampers as well as other accessories such as knob operated dampers and special fixings such as concealed bracket.

Standard finish on the GE Series is a Polyester Powder White. Other special colours and finishes are available on request.

## Features

- 13mm Eggcrate Core.
- Flange or Channel Frame Border.
- Wide Flexible Size Range.
- Extruded Aluminium Construction.



## Performance Data

All GE type units can be sized and selected from the nomogram up to a maximum size of 1200 x 1200.

### References used:

**PRESSURE:** All pressures are in Pa (N/m<sup>2</sup>).

**SOUND:** measured in average dBA level.

K Factor (free area) on the GE Series is approx 85%.

Referring to table determine the maximum permissible velocity relative to the volume for the application. Reference can then be made to the Series GE sizing nomogram from which the terminal size can readily be determined and additional data such as sound levels, jet velocity and pressure drops calculated.

Please note that noise level data is only available down to NC20. For selection at lower noise levels please consult with our technical department.

Table of Recommended Velocities

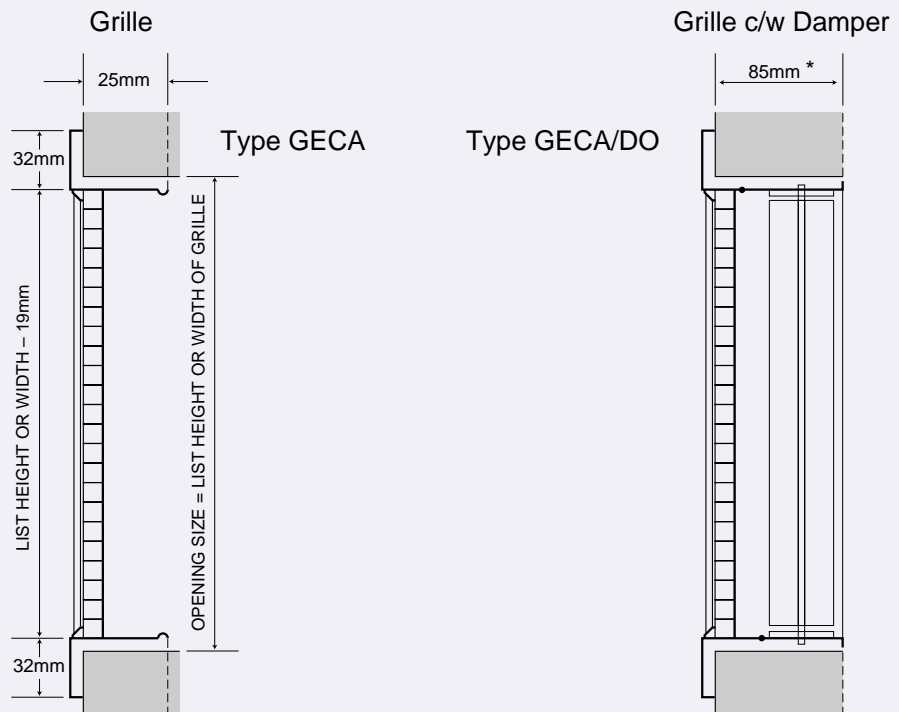
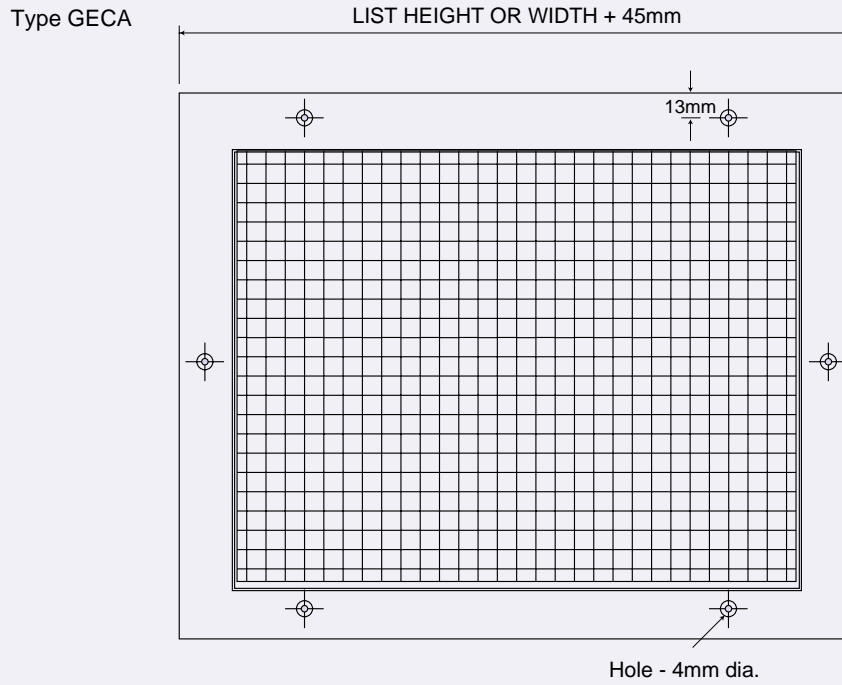
Space Served	Sound Level db 'A' Scale	Air Volume	0.05 m <sup>3</sup> /s	0.25 m <sup>3</sup> /s	1.0 m <sup>3</sup> /s
Broadcasting & Recording Studios	20 - 25	Velocity m/s	2.0	1.5	1.0
Board or Conference Rooms, Churches, Concert Halls, Hospitals, Lecture Theatres, Offices, Hotels, Private Houses	30	Velocity m/s	3.0	2.5	2.0
Banks, Courtrooms, General Offices, Libraries, School Classrooms	35	Velocity m/s	3.5	3.0	2.5
Cinemas, Department Stores, Restaurants	40	Velocity m/s	4.0	3.5	3.0
Computer Rooms, Supermarkets	45	Velocity m/s	4.5	3.75	3.25
Laundries and Kitchens, Typing Pools, Pools, Sports Arenas, Light Engineering Factories,	50	Velocity m/s	5.0	4.25	3.5
Heavy Engineering Factories	60	Velocity m/s	8.0	6.5	5.0

## Selection Procedure



# SERIES GE

## Type GECA



\* Max depth - Depth may be lower depending on damper fitment. Please check where necessary

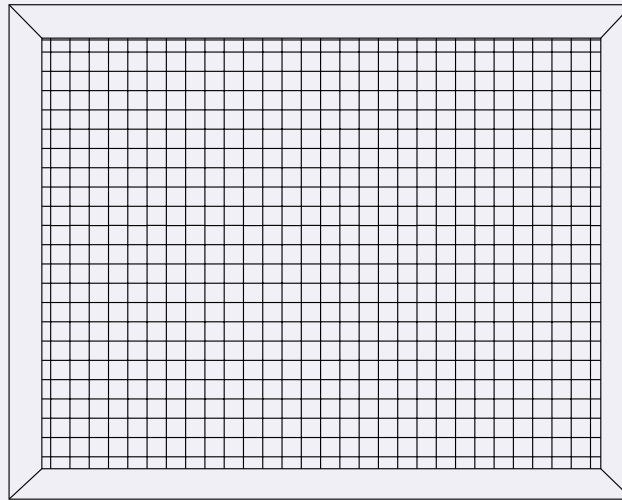


# SERIES GE

## Type GEC

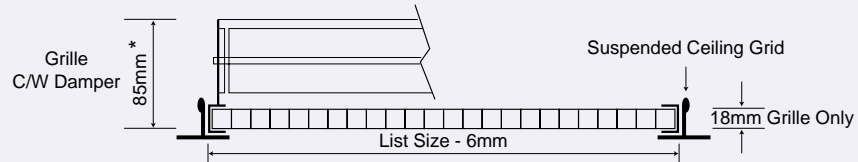
Type GEC

LIST SIZE WIDTH x HEIGHT  
OVERALL SIZE = LIST SIZE - 6mm  
STANDARD LIST SIZE = 600 x 600 (594 sq o/a)



Type GEC/DO

Type GEC

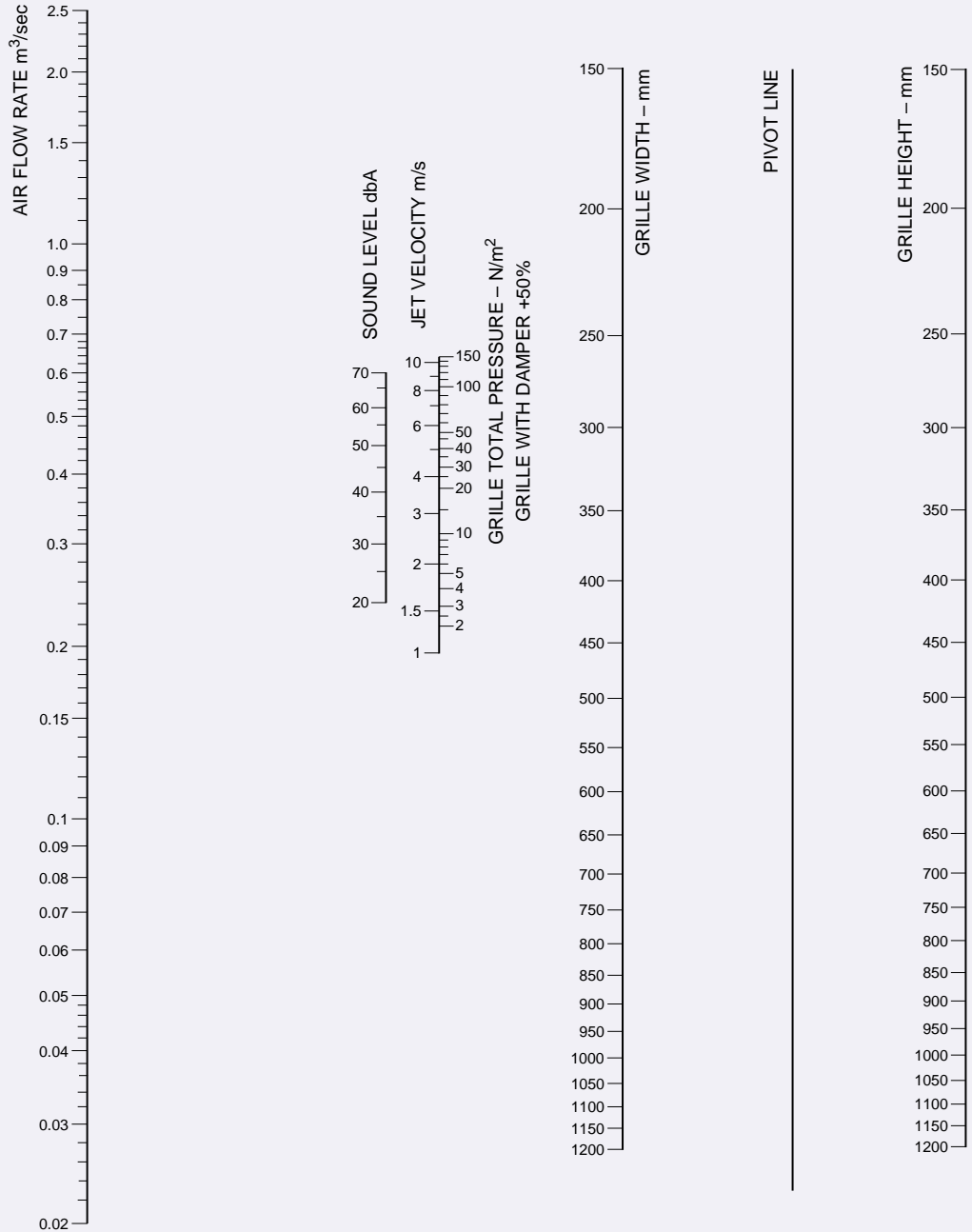


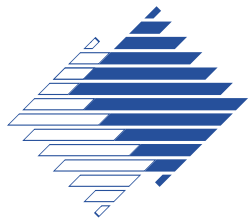
\* Max depth - Depth may be lower depending on damper fitment. Please check where necessary



# SERIES GE

## Sizing Nomogram





# SERIES GE

## Ordering Specification

SERIES: GECA, GEC	GEC	600 x 600	CB	DO	PPC RAL 9010 20% Gloss (Standard Finish)	4
LIST SIZE: (width x height mm)						
SPECIAL FIXING OPTIONS: Concealed Bracket Fixing.....CB Quick Release Fixing.....QR Leg Bracket.....LB						
ACCESSORIES: Opposed Blade Damper..DO Knob Operated Damper...DK For Matt Black finish on damper add ref. BB i.e DO/BB						
FINISH: (please specify)						
NUMBER REQUIRED						

### FINISH

**Standard Finish:** Polyester Powder Coat White  
RAL 9010 20% Gloss  
(Dampers mill finish).

**Special Finishes:** Polyester Powder finish to  
Stock BS or RAL colour.  
Stove Enamel finish to any BS  
or RAL colour.  
(Dampers mill finish aluminium  
or Galvanised steel)

### FIXING

**GECA:** Standard Flange Screw Fixing.

**GEC:** Lay-in application. No fixings  
provided.

### OPTIONS

Special fixings, border options, damper options and  
plenum options are detailed separately in the grille  
section options and accessories data.

### SIZE RANGE

From 100 x 100 up to 1200 x 1200 in 1mm  
increments as standard.

For other sizes please contact HeadOffice.

Standard list size on GEC is  
600 x 600 (594 x 594 o/all).

## Contact

### GILBERTS

Head Office and Works  
**GILBERTS (BLACKPOOL) LTD**  
Gilair Works, Clifton Road,  
Blackpool.  
Lancashire FY4 4QT.  
Telephone: (01253) 766911  
Fax: (01253) 767941  
e-mail: sales@gilbertsblackpool.com  
Web: www.gilbertsblackpool.com

