

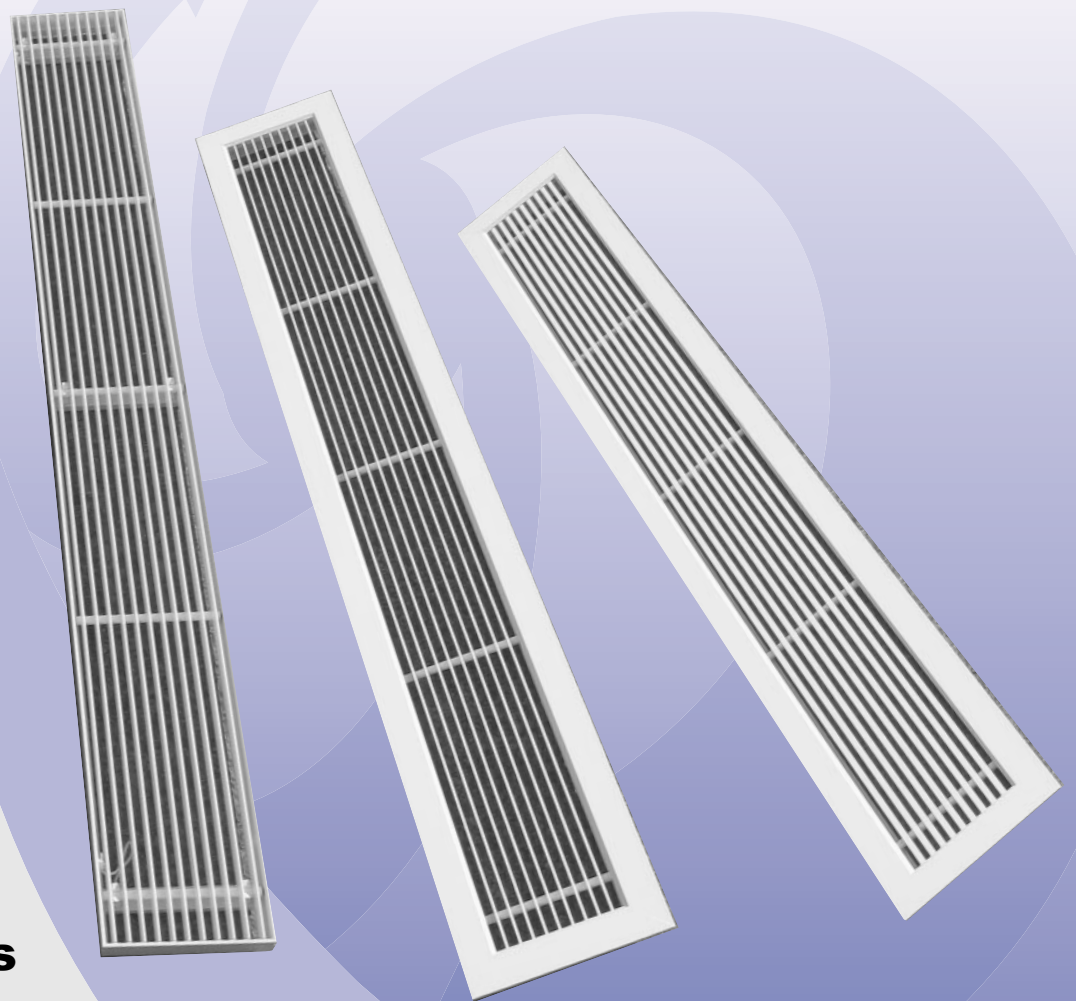
# SERIES L

## Fineline & Broadline Linear Strip Grilles

PUBLICATION

GRILLES 12

MARCH 2008

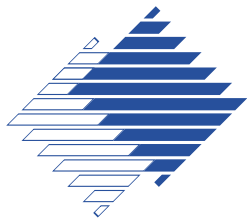


### Features

- Fineline or Broadline Appearances.
- 6 Different Frame Options.
- 0°, 15° or 40° Blade Angles.
- Single Units or Continuous Runs.
- Multiple Fixing Options.
- All Extruded aluminium Construction.



# GILBERTS



# SERIES L

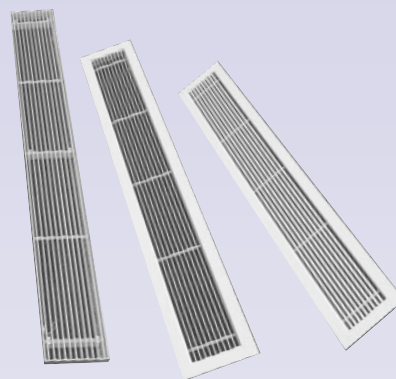
## Introduction

Gilberts L Series of Linear Grilles provides a range of multi function units designed for both supply and extract purposes and suitable for ceiling, sidewall and cill mounting applications. Attractively designed and styled the L Series is surprisingly flexible offering a choice of 'fineline' 3mm bars or 6mm 'Broadline' bars in a selection of 6 different border styles. Additional options can then be selected in terms of differing blade angles and blade pitch on the core. Available heights range from 50mm rising in 12.5mm increments up to 600mm

with lengths available up to 2 metres in a single unit. Over 2 metres, for continuous runs, units are supplied in sections and can be designed to incorporate additional features such as active/dummy sections and mitred corners.

## Features

- Fineline or Broadline Appearance
- 6 Different Frame Options
- 0°, 15° or 40° Blade Angles.
- Single Units or Continuous Runs
- Multiple Fixing Options
- All Extruded Aluminium Construction



### THE LINEAR STRIP GRILLE range comprises of 6 unit types:

- TYPE LG:** Linear Strip Grille comprising Fineline 3mm or Broadline 6mm wide bars set on 13mm pitch in a 32mm flange border frame. Blades angled at 0°, 15° or on Fineline only 40°.
- TYPE LGN:** As LG Series except in a 16mm flange border frame with concealed bracket fixing.
- TYPE LC:** Linear Strip Grille core only comprising Fineline 3mm or Broadline 6mm wide bars set on 13mm pitch. Blades angled 0°, 15° or on Fineline only, 40°.
- TYPE LH:** Linear Strip Grille comprising Fineline 3mm or Broadline 6mm wide bars set on 13mm pitch spring clip fixed in a housing frame. Blades angled at 0°, 15° or on Fineline only 40°. Sidewall or sill mounting applications only.
- TYPE L:** Linear Strip Grille as Type LG but with bars flush level with flange face. Ideally suited for horizontal cill type applications.
- TYPE LN:** Linear Strip Grille as Type LGN but with bars flush level with flange face. Ideally suited for horizontal cill type applications.

Manufactured throughout from extruded aluminium the L Series is available with a wide variety of ancillary items and fixing options. Opposed blade volume control is available with either screwdriver or permanent knob operation and hinged doors or removable sections can even be incorporated into the grille to allow access to any equipment behind ie: radiator valves.

Standard fixing, as illustrated is typically screw through flange or lay in according to type, although alternative fixings such as concealed bracket, quick release or spring clip (for cill applications) can also be specified. Standard finish is a Polyester Powder White with other colours and finishes available on request.

Pressure: All pressures are in Pa (N/m<sup>2</sup>)  
 Sound: Measured in average dbA level

Having determined the most suitable position of the linear grille to give the best effective distribution.

1. Determine the volume in m<sup>3</sup>/sec per metre length.
2. Establish the throw required to prevent overblow this should be approx. 75% of the distance to the wall opposite or if outlets are opposed to one another this should be approx. one third of the distance between them.
3. Check the acceptable sound level from the chart opposite.
4. From the selection Nomogram determine a suitable grille width to suit the above criteria.

### Example:

Select a suitable supply linear outlet for an office measuring 8m x 6m x 2.8m high. The supply outlet is to be positioned at high level along the 6m wall. Duty 0.5m<sup>3</sup>/s, throw required is approx 6m. Max noise recommended 35dbA.

### From Sizing Nomogram

Select an LG/0/3 Series 3m x 100mm in length. This equates to approx 0.166m<sup>3</sup>/s/m with a throw of (5 x 1.15 = 5.75), sound level (27 + 3 = 30).

### Free Area

Model	'K' Factor	Model	'K' Factor	Model	'K' Factor
LG/0/3, L/0/3, LH/0/3, LN/0/3	80%	LG/0/3.9, L/0/3.9, LH/0/3.9, LN/0/3.9	72%	LG/0/6, L/0/6, LH/0/6, LN/0/6	50%
LG/15/3, L/15/3, LH/15/3, LN/15/3	77%	LG/15/3.9, L/15/3.9, LH/15/3.9, LN/15/3.9	69%	LG/15/6, L/15/6, LH/15/6, LN/15/6	47%
LG/40/3, L/40/3, LH/40/3, LN/40/3	51%	LG/40/3.9, L/40/3.9, LH/40/3.9, LN/40/3.9	43%	LG/0/6.19, L/0/6.19, LH/0/6.19, LN/0/6.19	67%
				LG/15/6.19, L/15/6.19, LH/15/6.19, LN/15/6.19	47%

Area to be served	Recommended Maximum NC Levels
Sound Broadcasting Recording Studios, TV (Audience Studios)	15 - 20 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 - 40
Restaurants, Department Stores, Computer Suite, Washroom Toilet	35 - 40
Laundries, Kitchens, Swimming Pools, Sports Arena	40 - 45
Garage, Light Engineering Workshop	45 - 50
Heavy Engineering Workshop	50 - 65

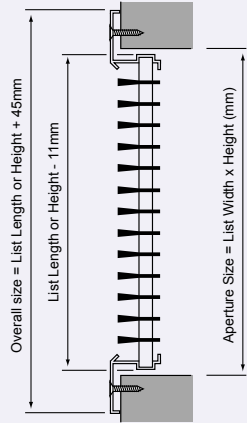
## References Used Selection Procedure



# SERIES L

## 'Fineline' Linear Grilles 3mm Bars

Grille - Straight Blades

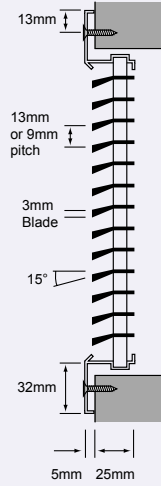


**TYPE LG/0/3**  
0° DEFLECTION  
3mm WIDE BARS  
13mm PITCH

**TYPE LG/0/3.9**  
0° DEFLECTION  
3mm WIDE BARS  
9mm PITCH

**TYPE LG - STANDARD BORDER**  
(STD SCREW FIXING ILLUSTRATED)

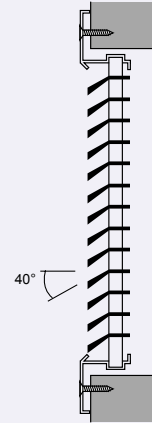
15° Blades



**TYPE LG/15/3**  
15° DEFLECTION  
3mm WIDE BARS  
13mm PITCH

**TYPE LG/15/3.9**  
15° DEFLECTION  
3mm WIDE BARS  
9mm PITCH

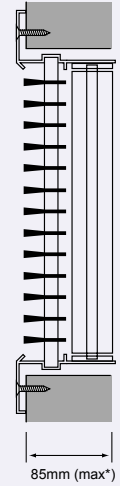
40° Blades



**TYPE LG/40/3**  
40° DEFLECTION  
3mm WIDE BARS  
13mm PITCH

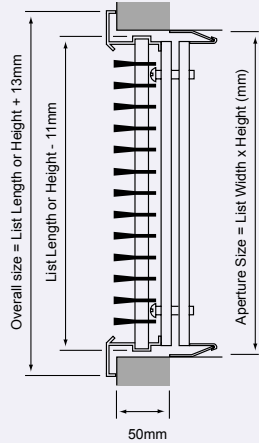
**TYPE LG/40/3.9**  
40° DEFLECTION  
3mm WIDE BARS  
9mm PITCH

Grille c/w Damper



**TYPE LGN - NARROW BORDER**  
(STD CONCEALED BRACKET FIXING ILLUSTRATED)

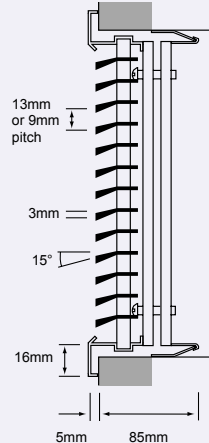
Grille - Straight Blades



**TYPE LGN/0/3**  
0° DEFLECTION  
3mm WIDE BARS  
13mm PITCH

**TYPE LGN/0/3.9**  
0° DEFLECTION  
3mm WIDE BARS  
9mm PITCH

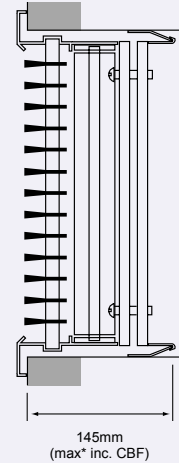
15° Blades



**TYPE LGN/15/3**  
15° DEFLECTION  
3mm WIDE BARS  
13mm PITCH

**TYPE LGN/15/3.9**  
15° DEFLECTION  
3mm WIDE BARS  
9mm PITCH

Grille c/w Damper



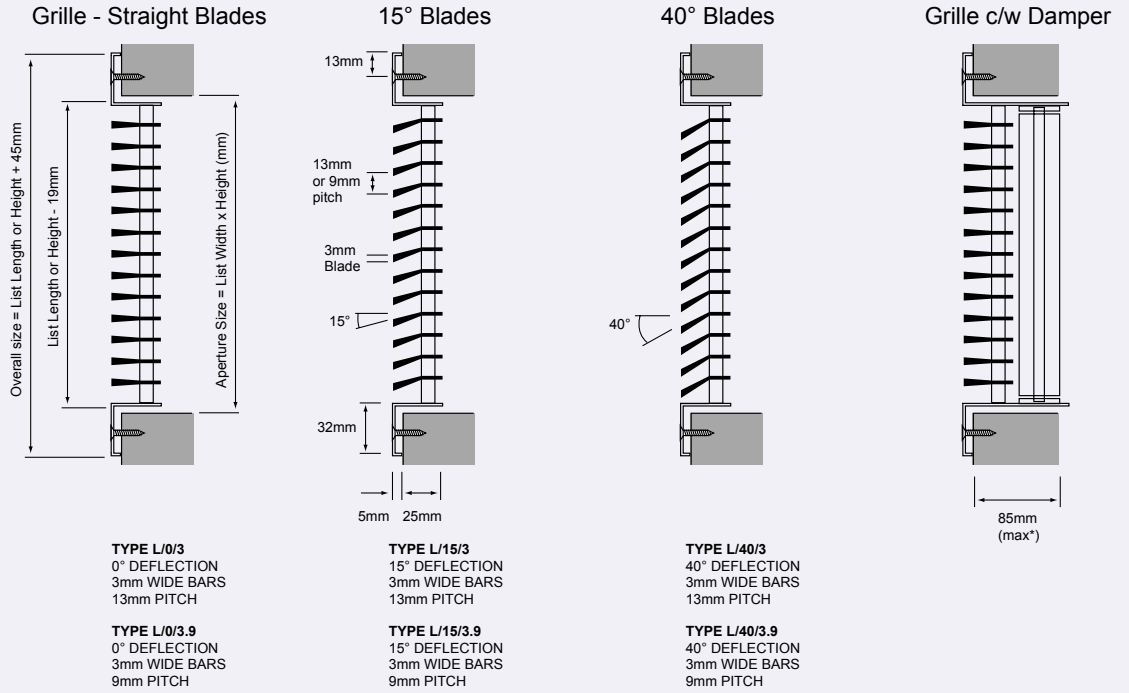
\* Max depth - Depth may be lower  
□ depending on damper fitment.  
Please check where necessary



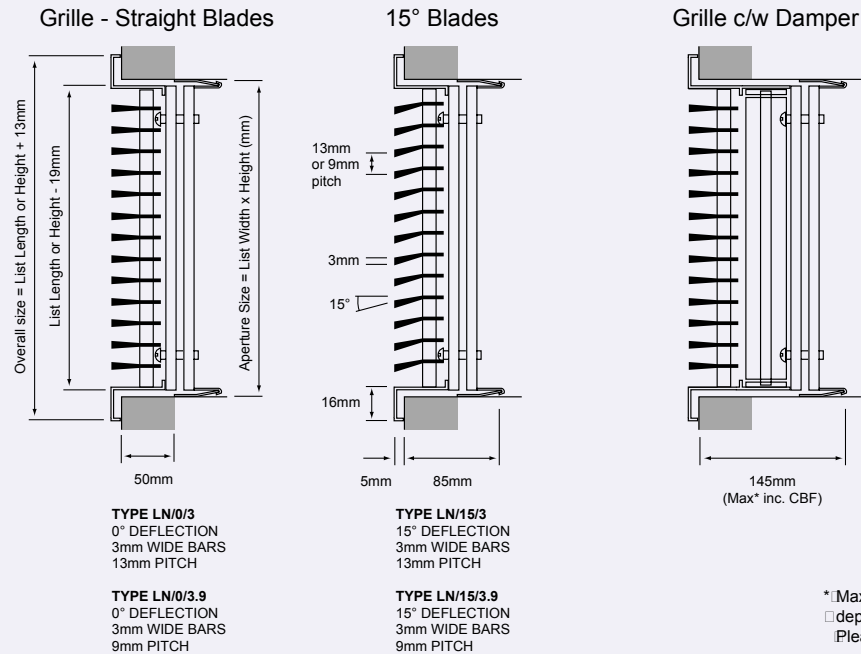
# SERIES L

## 'Fineline' Linear Grilles 3mm Bars

### TYPE L - FLUSH BORDER (STD SCREW FIXING ILLUSTRATED)



### TYPE LN - NARROW FLUSH BORDER (STD CONCEALED BRACKET FIXING ILLUSTRATED)



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

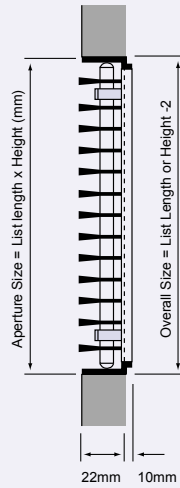


# SERIES L

## 'Fineline' Linear Grilles 3mm Bars

### TYPE LH - REMOVABLE SPRING CLIP CORE IN HOUSING FRAME

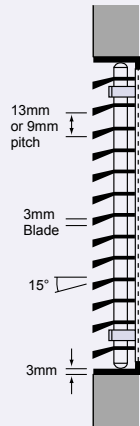
Grille - Straight Blades



**TYPE LH/0/3**  
0° DEFLECTION  
3mm WIDE BARS  
13mm PITCH

**TYPE LH/0/3.9**  
0° DEFLECTION  
3mm WIDE BARS  
9mm PITCH

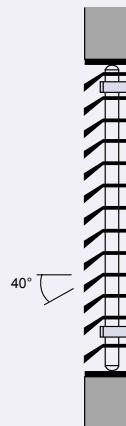
15° Blades



**TYPE LH/15/3**  
15° DEFLECTION  
3mm WIDE BARS  
13mm PITCH

**TYPE LH/15/3.9**  
15° DEFLECTION  
3mm WIDE BARS  
9mm PITCH

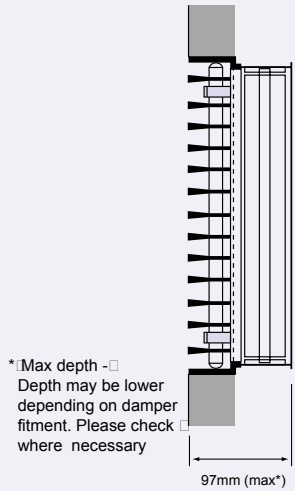
40° Blades



**TYPE LH/40/3**  
40° DEFLECTION  
3mm WIDE BARS  
13mm PITCH

**TYPE LH/40/3.9**  
40° DEFLECTION  
3mm WIDE BARS  
9mm PITCH

Grille c/w Damper

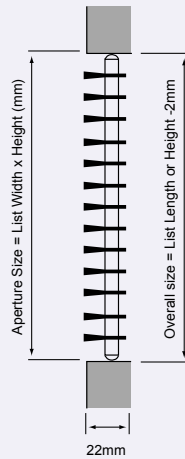


\* Max depth - □  
Depth may be lower  
depending on damper  
fitment. Please check  
where necessary □

SIZE LIMIT : Spring clip □  
core means sidewall or □  
cill mounting only with a  
Max height limit of 300mm.  
Larger heights only  
available with a screw fix.

### TYPE LC - CORE ONLY

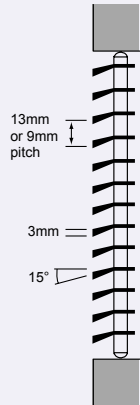
Grille - Straight Blades



**TYPE LC/0/3**  
0° DEFLECTION  
3mm WIDE BARS  
13mm PITCH

**TYPE LC/0/3.9**  
0° DEFLECTION  
3mm WIDE BARS  
9mm PITCH

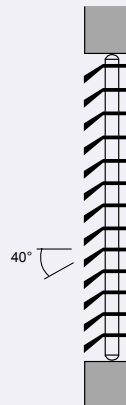
15° Blades



**TYPE LC/15/3**  
15° DEFLECTION  
3mm WIDE BARS  
13mm PITCH

**TYPE LC/15/3.9**  
15° DEFLECTION  
3mm WIDE BARS  
9mm PITCH

40° Blades



**TYPE LC/40/3**  
40° DEFLECTION  
3mm WIDE BARS  
13mm PITCH

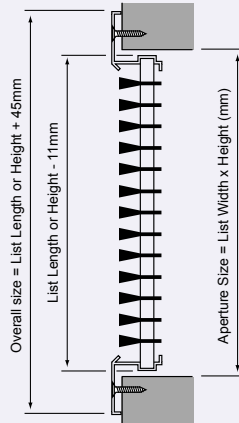
**TYPE LC/40/3.9**  
40° DEFLECTION  
3mm WIDE BARS  
9mm PITCH



# SERIES L

## 'Broadline' Linear Grilles 6mm Bars

Grille - Straight Blades

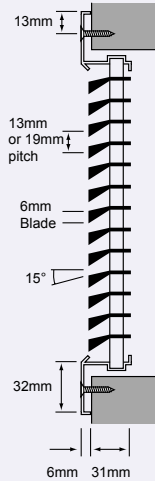


**TYPE LG/0/6**  
0° DEFLECTION  
6mm WIDE BARS  
13mm PITCH

**TYPE LG/0/6.19**  
0° DEFLECTION  
6mm WIDE BARS  
19mm PITCH

**TYPE LG - STANDARD BORDER**  
(STD SCREW FIXING ILLUSTRATED)

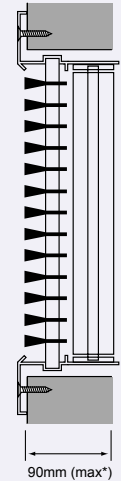
15° Blades



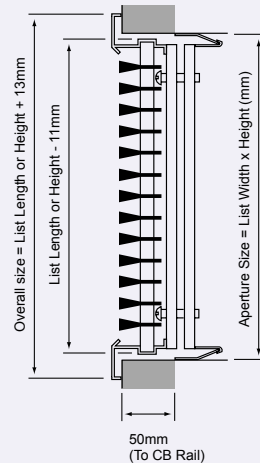
**TYPE LG/15/6**  
15° DEFLECTION  
6mm WIDE BARS  
13mm PITCH

**TYPE LG/15/6.19**  
15° DEFLECTION  
6mm WIDE BARS  
19mm PITCH

Grille c/w Damper



Grille - Straight Blades

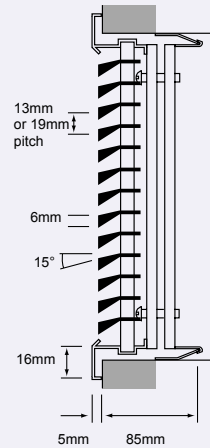


**TYPE LGN/0/6**  
0° DEFLECTION  
6mm WIDE BARS  
13mm PITCH

**TYPE LGN/0/6.19**  
0° DEFLECTION  
6mm WIDE BARS  
19mm PITCH

**TYPE LGN - NARROW BORDER**  
(STD CONCEALED BRACKET FIXING ILLUSTRATED)

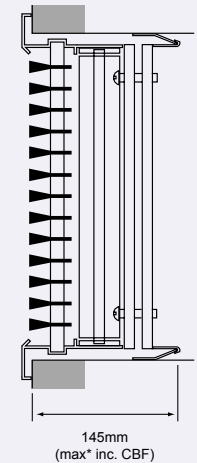
15° Blades



**TYPE LGN/15/6**  
15° DEFLECTION  
6mm WIDE BARS  
13mm PITCH

**TYPE LGN/15/6.19**  
15° DEFLECTION  
6mm WIDE BARS  
19mm PITCH

Grille c/w Damper



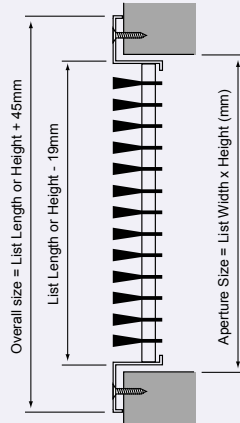
\*Max depth - Depth may be lower  
□ depending on damper fitment.  
Please check where necessary



# SERIES L

## 'Broadline' Linear Grilles 6mm Bars

Grille - Straight Blades

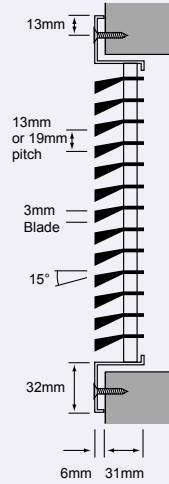


**TYPE L/0/6**  
0° DEFLECTION  
6mm WIDE BARS  
13mm PITCH

**TYPE L/0/6.19**  
0° DEFLECTION  
6mm WIDE BARS  
19mm PITCH

**TYPE L - FLUSH BORDER**  
(STD SCREW FIXING ILLUSTRATED)

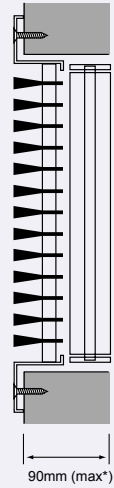
15° Blades



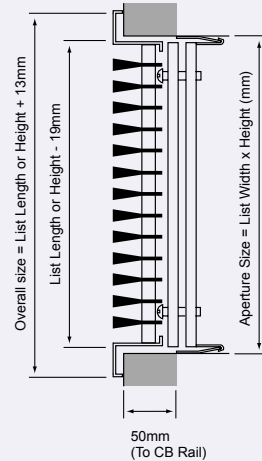
**TYPE L/15/6**  
15° DEFLECTION  
6mm WIDE BARS  
13mm PITCH

**TYPE L/15/6.19**  
15° DEFLECTION  
6mm WIDE BARS  
19mm PITCH

Grille c/w Damper



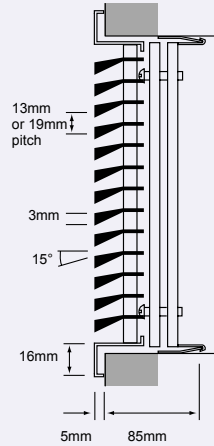
Grille - Straight Blades



**TYPE LN/0/6**  
0° DEFLECTION  
6mm WIDE BARS  
13mm PITCH

**TYPE LN/0/6.19**  
0° DEFLECTION  
6mm WIDE BARS  
19mm PITCH

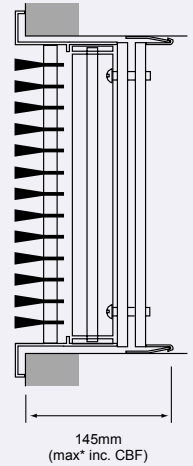
15° Blades



**TYPE LN/15/6**  
15° DEFLECTION  
6mm WIDE BARS  
13mm PITCH

**TYPE LN/15/6.19**  
15° DEFLECTION  
6mm WIDE BARS  
19mm PITCH

Grille c/w Damper



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

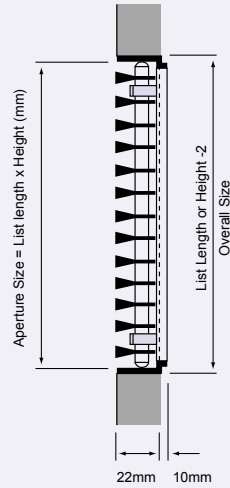


# SERIES L

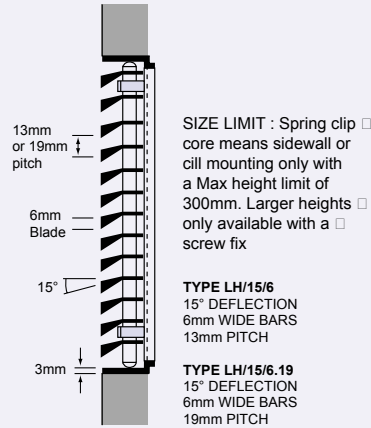
## 'Broadline' Linear Grilles 6mm Bars

### TYPE LH - REMOVABLE SPRING CLIP CORE IN HOUSING FRAME

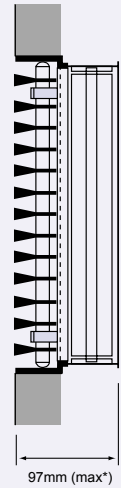
Grille - Straight Blades



15° Blades

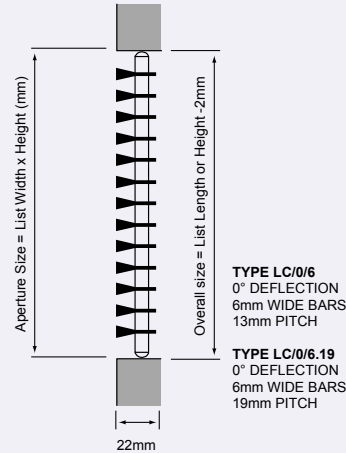


Grille c/w Damper



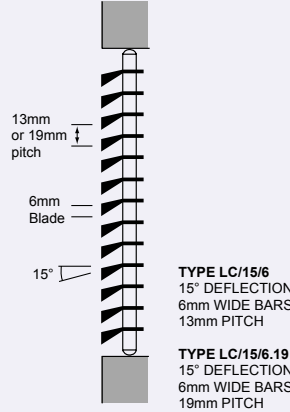
SIZE LIMIT : Spring clip core means sidewall or cill mounting only with a Max height limit of 300mm. Larger heights only available with a screw fix

Grille - Straight Blades



### TYPE LC - CORE ONLY

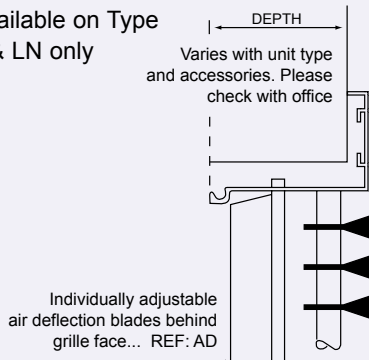
15° Blades



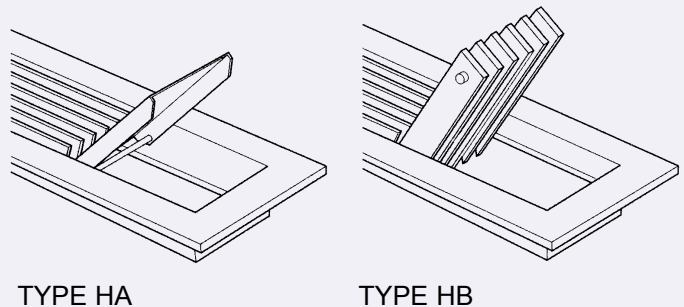
\*Max depth - Depth may be lower depending on damper fitment. Please check where necessary

### VERTICAL AIR DEFLECTION

Available on Type L & LN only



### HINGED ACCESS DOOR (Type L & LN Only) (Standard 150mm long)



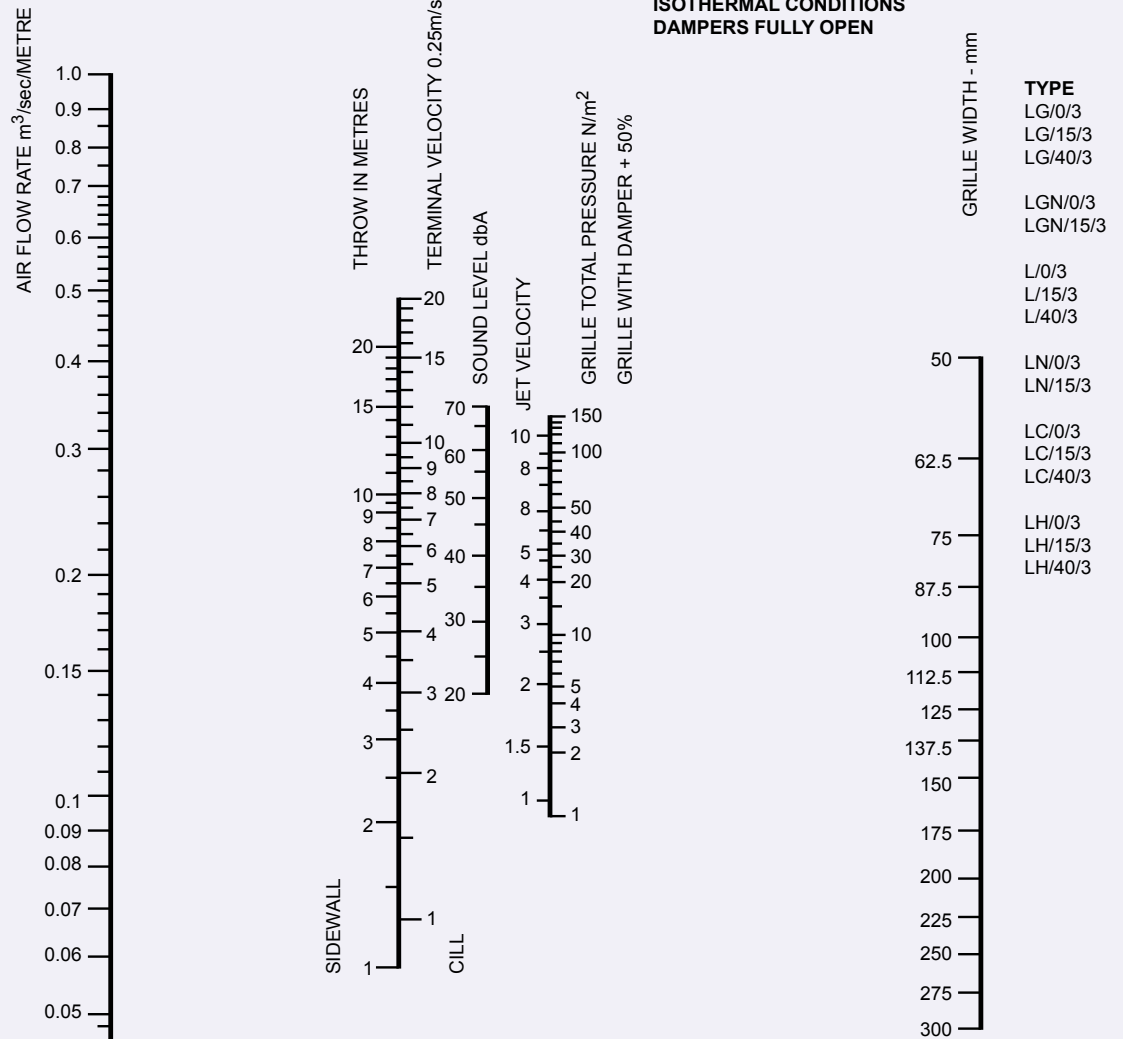


# SERIES L

## 'Fineline' Linear Grilles

### SERIES L3 13mm Pitch

ALL DATA BASED ON  
1.33 LONG UNIT  
ISOTHERMAL CONDITIONS  
DAMPERS FULLY OPEN



#### PRESSURE CORRECTION FACTORS

GRILLE TYPE		TOTAL PRESSURE
LG/0/3	LN/0/3	AS SCALE
LGN/0/3	LH/0/3	
L/0/3	LC/0/3	
LG/15/3	LN/15/3	x1.12
LGN/15/3	LH/15/3	
L/15/3	LC/15/3	
LG/40/3	LH/40/3	x1.18
L/40/3	LC/40/3	

#### SOUND CORRECTION FACTORS

DIFFUSER LENGTH IN METRES	DECIBEL CORRECTION
0.33 - 1.0	-1
1.66 - 2.0	+1
2.33 - 3.0	+2
OVER 3 METRES	+3

#### THROW CORRECTION FACTORS

DIFFUSER LENGTH IN METRES	THROW CORRECTION
0.33	x .5
0.66 - 1.0	x .95
1.66 - 2.0	x 1.05
OVER 2 METRES	x 1.15



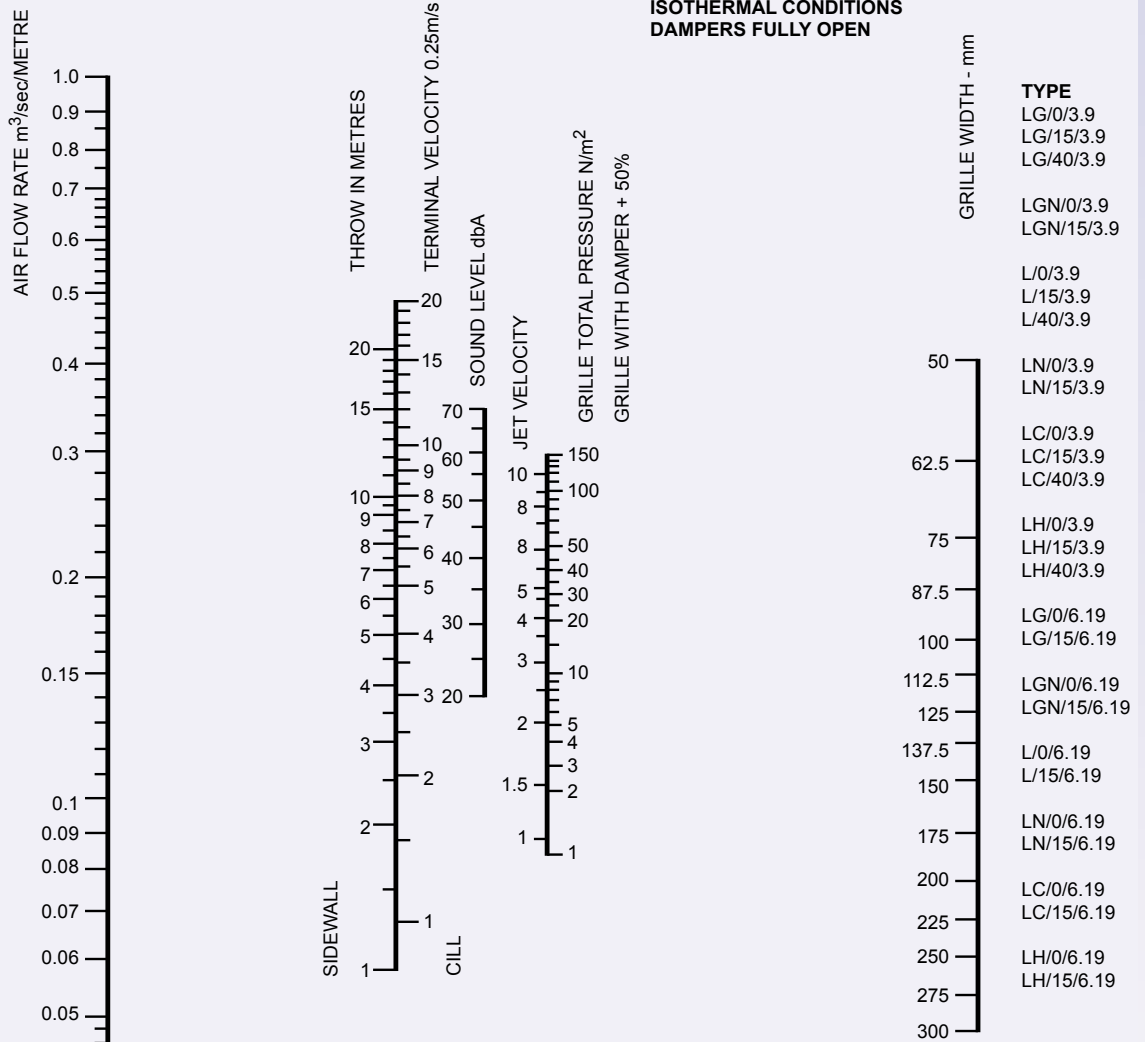
# SERIES L

## 'Fineline' & 'Broadline' Linear Grilles

### SERIES L3 L6

L3 with 9mm Pitch  
L6 with 19mm Pitch

ALL DATA BASED ON  
1.33 LONG UNIT  
ISOTHERMAL CONDITIONS  
DAMPERS FULLY OPEN



#### PRESSURE CORRECTION FACTORS

GRILLE TYPE		TOTAL PRESSURE
LG/0/3.9	LG/0/6.19	AS SCALE
LGN/0/3.9	LGN/0/6.19	
L/0/3.9	L/0/6.19	
LN/0/3.9	LN/0/6.19	
LC/0/3.9	LC/0/6.19	
LH/0/3.9	LH/0/6.19	
LG/15/3.9	LG/15/6.19	x1.25
LGN/15/3.9	LGN/15/6.19	
L/15/3.9	L/15/6.19	
LN/15/3.9	LN/15/6.19	
LC/15/3.9	LC/15/6.19	
LH/15/3.9	LH/15/6.19	
LG/40/3.9	L/40/3.9	x1.35
LC/40/3.9		
LH/40/3.9		

#### SOUND CORRECTION FACTORS

DIFFUSER LENGTH IN METRES	DECIBEL CORRECTION
0.33 - 1.0	-1
1.66 - 2.0	+1
2.33 - 3.0	+2
OVER 3 METRES	+3

#### THROW CORRECTION FACTORS

DIFFUSER LENGTH IN METRES	THROW CORRECTION
0.33	x .5
0.66 - 1.0	x .95
1.66 - 2.0	x 1.05
OVER 2 METRES	x 1.15

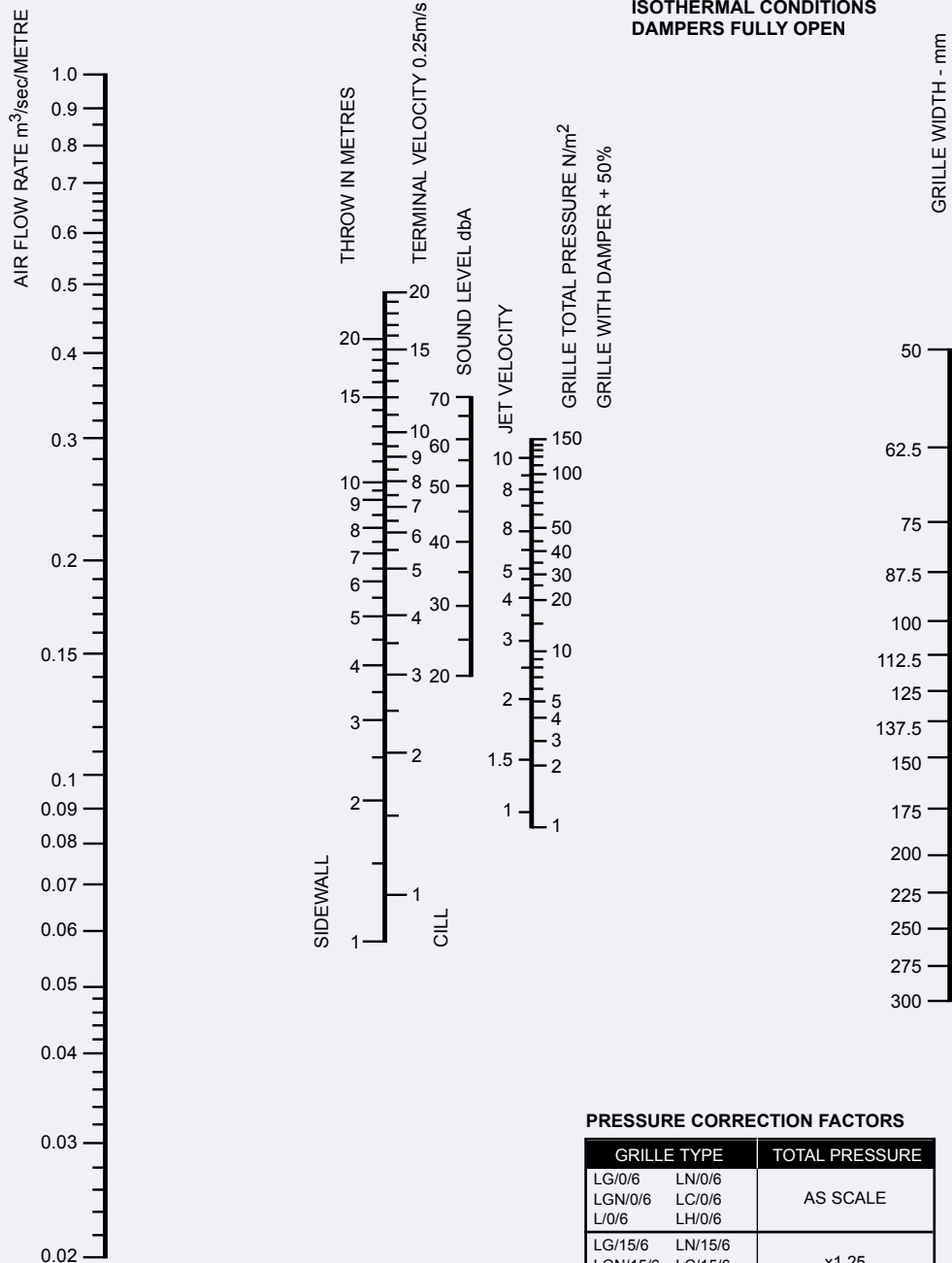


# SERIES L

## 'Broadline' Linear Grilles

### SERIES L6

13mm Pitch



ALL DATA BASED ON  
1.33 LONG UNIT  
ISOTHERMAL CONDITIONS  
DAMPERS FULLY OPEN

- TYPE**  
 LG/0/6  
 LG/15/6  
 LGN/0/6  
 LGN/15/6  
 L/0/6  
 L/15/6  
 LN/0/6  
 LN/15/6  
 LC/0/6  
 LC/15/6  
 LH/0/6  
 LH/15/6

#### PRESSURE CORRECTION FACTORS

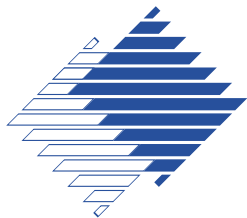
GRILLE TYPE		TOTAL PRESSURE
LG/0/6	LN/0/6	AS SCALE
LGN/0/6	LC/0/6	
L/0/6	LH/0/6	
LG/15/6	LN/15/6	x1.25
LGN/15/6	LC/15/6	
L/15/6	LH/15/6	

#### SOUND CORRECTION FACTORS

DIFFUSER LENGTH IN METRES	DECIBEL CORRECTION
0.33 - 1.0	-1
1.66 - 2.0	+1
2.33 - 3.0	+2
OVER 3 METRES	+3

#### THROW CORRECTION FACTORS

DIFFUSER LENGTH IN METRES	THROW CORRECTION
0.33	x .5
0.66 - 1.0	x .95
1.66 - 2.0	x 1.05
OVER 2 METRES	x 1.15



# SERIES L

## Ordering Specification

SERIES: LG, LGN, LC, LH, L, LN	L	15	3	9	AD	HA	1800 x 150	DO	CB	PPC RAL 9010 20% GLOSS (STANDARD FINISH)	15
BLADE ANGLE: 0°, 15° or 40°											
BLADE WIDTH: Fineline.....3 Broadline.....6											
BLADE PITCH: (Standard.....13) Optional Fineline.....9 Optional Broadline.....19											
Vertical Air Deflection....AD											
HINGED ACCESS DOOR- 150mm Long (plus side facing towards on 15 & 40 degree grilles): Type A.....HA Type B.....HB Type A (left hand).....HAL Type A (right hand).....HAR Type B (left hand).....HBL Type B (right hand).....HBR											
Size (mm - Length x Height)											
Accessories Opposed Blade Damper.....DO Knob Operated Damper.....DK For Matt Black finish on damper add ref. BB i.e.: DO/BB											
SPECIAL FIXING OPTIONS: Concealed Bracket.....CB Spring Clip.....SC Quick Release.....QR Leg Bracket.....LB											
FINISH (Please Specify)											
NUMBER REQUIRED											

### FIXING

- LG & L Series: Flange screw fixing using self tapping screws.
- LGN & LN Series: Concealed bracket fixing.
- LC Series: Typically for 'lay in' application no fixing provided as standard.
- LH Series: Screw fix through frame

Other optional fixings include concealed bracket and quick release fixings.

Spring Clip push fit fixings are available but are only suitable for Cill applications.

### SIZE RANGE

Available heights range from 50mm rising in 12.5mm increments upto 600mm with lengths available up to 2 metres in a single unit.

### FINISH

- Standard Finish: • Polyester powder coat white RAL 9010 20% gloss.
- Special finishes: • Polyester powder finish to stock colour.  
• Stove enamel to BS or RAL colour  
• Shadowline finish - inners matt black and face mill brush finished.

## 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](mailto:sales@gilbertsblackpool.com)  
 Web: [www.gilbertsblackpool.com](http://www.gilbertsblackpool.com)

Gilberts (Blackpool) Ltd reserve the right to alter the specification without notice. For our latest product data, please visit [www.gilbertsblackpool.com](http://www.gilbertsblackpool.com). The information contained in this leaflet is correct at time of going to press © 2008.

