



Monodraught are the recognised market leaders in ultra-low carbon, low energy solutions for Natural Ventilation, Natural Cooling and Natural Lighting.

WINDCATCHER®, SUNPIPE® and COOL-PHASE® brands are synonymous with quality and innovation (ISO9001 & 14001) and are supported by our market leading design service.

Air-Precision is an addition to Monodraught's portfolio including grilles, diffusers, external louvres and volume control dampers.

PRODUCT RANGE OF GRILLES, DIFFUSERS, LOUVRES AND DAMPERS

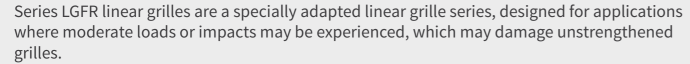
We are supporting this range with:

- 15 dedicated selection experts

- 10 year guarantee

We are confident that we can beat any quotation you have by 10% so please contact us on **01494897700** or email us on

air-precision@monodraught. com



Available with one of two flanged frame types and also in a tray frame, LGFR linear grilles are versatile grilles, capable of performing both supply and extract functions, but also robust enough for demanding applications.

Supplied as standard with 0°, 6 mm blades.

0°, 3 mm blades, 15° and 45° blades are also available.

Please Note: If intended for floor mounting, grilles should not be specified with a height of more than 300 mm.

Materials:

Extruded aluminium

Series Free Area - Mass/m² Face Area

Series	Free Area	Mass/m² face area
LGFR0 - 3	76%	10.0 kg
LGFRO - 6	52%	14.1 kg
LGRF15	74%	10.1 kg
LGRF45	54%	10.5 kg

Options

Size:

Minimum: 100 mm x 50 mmMaximum: 2900 mm x 2900 mm

Series:

- LGFR0: Linear grille, 0° blades (standard)
- LGFR15: Linear grille, 15° blades
- LGFR45: Linear grille, 45° blades

Blade Thickness:

- 3 mm blade (only with LGFR0)
- 6 mm blade (only with LGFR0 standard)

Damper (optional):

• D: Opposed blade damper fitted



Fixings

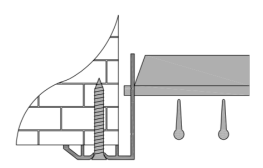
• None:

grille.

Many grilles are ordered with no factory fitted fixings. In this instance we advise drilling through either the grille flange or grille neck and screwing directly into whatever substrate is being used.

• FH Countersunk fixing holes:

Countersunk fixing holes in the grille frame are the easiest fitting method.
Screws in the same finish are supplied with the



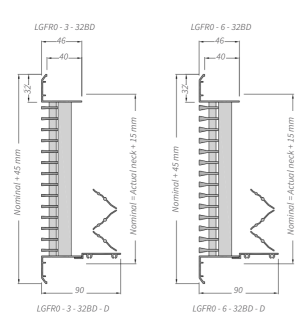
Finish:

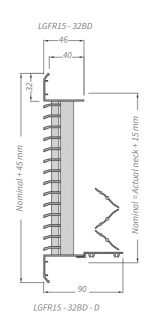
- SAA: Satin anodised (standard)
- Mill Aluminium
- RAL: Polyester powder coated to RAL
- BS: Polyester powder coated to BS

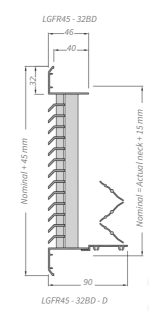


Technical Drawings

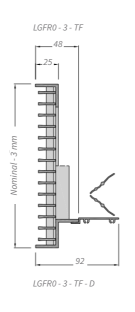
32BD - 32 mm Bevelled Deep Frame (standard):

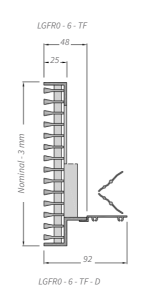


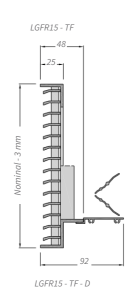


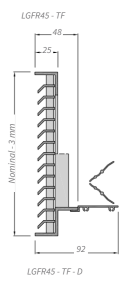


TF Tray Frame:

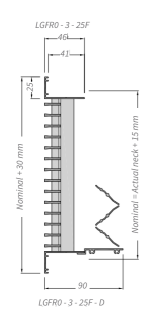


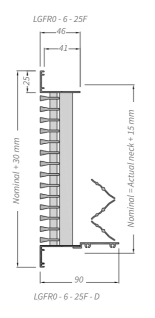


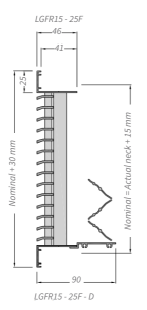


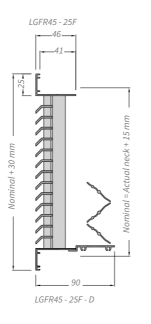


25F - 25 mm Flat Frame:







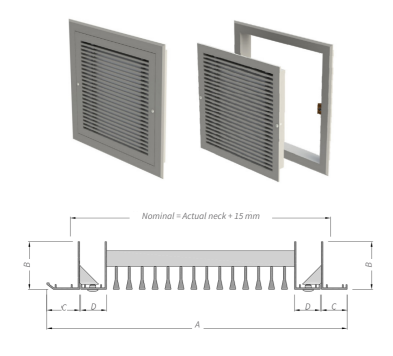


Core Type:

- Fixed
- **RC Removable Core Twin Frame Quarter Turn:** Fitted with spring loaded quarter turn fasteners, the outer frame has angle brackets fixed to the inside of the neck.

The inner removable frame holds the chrome plated, slotted head studs, which are easily removed with a flathead screwdriver. Other stud types are available for use with allen keys, or with a larger head for removal by hand. Cannot be used with tray frames.

Not suitable to use in floors.



25F: 25 mm flat		
Α	Nominal + 30 mm	
В	46 mm	
С	25 mm	
D	25 mm	

32	32BS: 32 mm bevelled	
Α	Nominal + 45 mm	
В	46 mm	
С	32 mm	
D	25 mm	

Removable Core - Lay In:

Suitable for floor use only, lay in type removable cores have a single outer frame fitted with support bars.

The core is simply laid into the grille neck aperture and sits on the support bars.

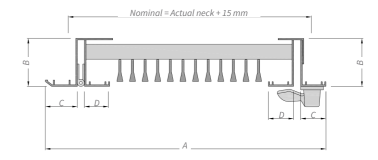




HC Hinged Core:

Enabling the core to hinge outwards may be preferable to it being fully removable. The full length piano hinge at one side is discreet and gives minimal loss of core area. The inner core is held in place by a chrome plated cam fastener as standard, bolts are optional. Outer frame must be either standard 32 mm bevelled Z section or 25 mm flat, inner frame will be reversed 25 mm flat.

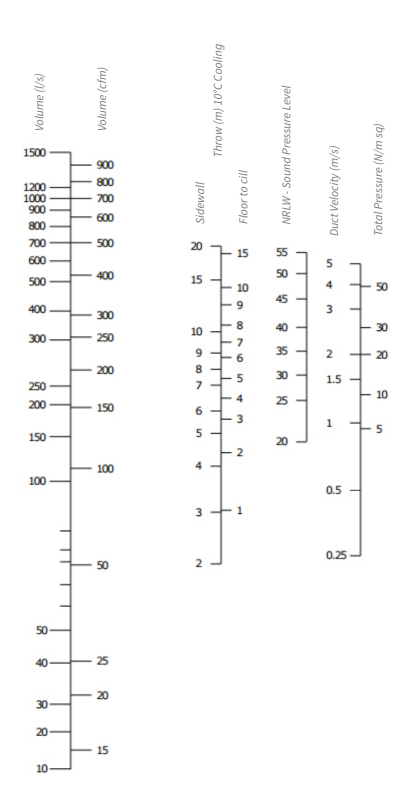


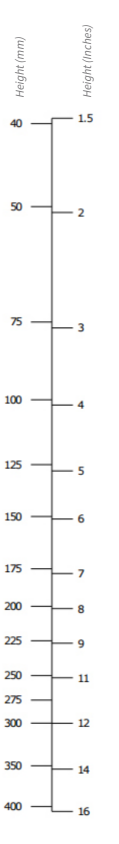


25F: 25 mm flat		
Α	Nominal + 30 mm	
В	48 mm	
С	25 mm	
D	30 mm	

32BZ: 32 mm bevelled Z	
Α	Nominal + 45 mm
В	48 mm
С	32 mm
D	30 mm

Selection data





Figures based on 1 m wide LGFR0 - 3 - 12.5 fitted with

10°C Cooling application with grille not more than 0.5 mm below ceiling.

For 6 mm blade multiply throw and pressure by 1.2 and increase sound by 2 dB.

For grilles without OBD multiply throw and pressure by 0.9 and reduce sound power level by 2.

















