

LFGB

LINEAR FLOOR BEAM



LFGB

Linear Floor Beam

The Linear Floor Beam (LFGB) is a perimeter linear terminal with an integrated heating and cooling coil designed for raised floor applications. Using the LFGB allows for conditioning of the perimeter zone without the use of an underfloor fan terminal.

The linear floor grille comes with extruded aluminum bars and heavy duty construction to suit floor applications. Linear bars can be provided in a wide range of finishes including powder coat, clear anodized and other simulated anodized finishes. In addition to having various grille style options, these units can be configured in either discrete or continuous applications.

The integrated cooling coil provides decoupled cooling at the perimeter, reducing perimeter zone dependence on plenum static and temperature reset.



DESIGNED TO MAXIMIZE MODULARITY

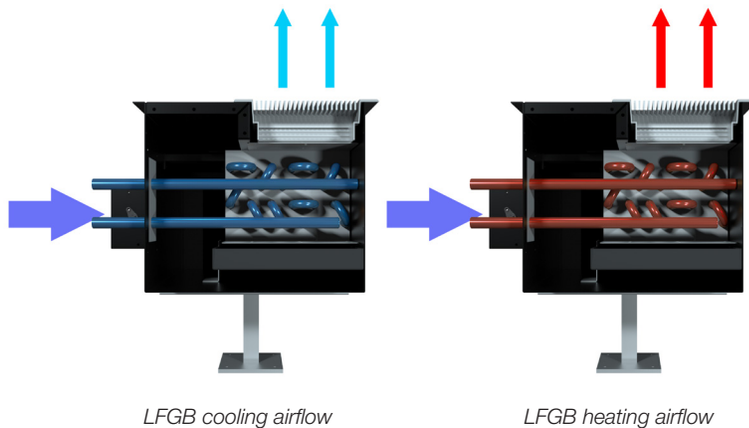
- + The LFGB heater is an integral component of the ModuFlex System.
- + Plug-and-play wiring allow for increased flexibility and ease of installation.
- + Power and control signals are delivered to each unit via a single daisy chained cable, with up to six units in a series.

PERFORMANCE AND COMFORT TESTED

- + The LFGB assembly is rigorously tested and validated in an underfloor application.
- + The LFGB series is tested in accordance with ASHRAE 70-2006.
- + Control enclosure is ETL certified.

VARIOUS STYLES

- + 2 Pipe and 4 pipe coil configurations.
- + Options include various border styles, core configurations and constructions, fastening methods, and directional vanes.



TYPICAL APPLICATIONS

The LFGB is especially suited to corridors and areas with large windows where higher airflows and heating capacities are required. The LFGB is recessed into the raised floor plenum, and is designed to handle regular foot traffic. This makes the unit well suited for offices, lobbies, schools and universities with raised floor or trench systems along the perimeter. Due to its modular nature and ability to work with other VAV floor devices with Price controllers, the LFGB is also commonly used in conference rooms and offices where supplemental heat is necessary.

FEATURES

- + Sizes range from 4 ft. to 10 ft. in 2 ft. increments
- + Steel construction
- + Plenum painted black
- + 2 Pipe coil configuration
- + RJ12 plug-and-play control board for single connection
- + 5/8 in. OD pipe connections
- + Stainless steel drain pan
- + Removable end caps facilitate continuous or discrete grille

INSTALL AND OPERATION

Piping and Wiring

Multiple LFGB units can be daisy chained together through quick connect cabling. The amount of units that can be chained together is limited to 6 per RJ12 port on the PCM. The water valve for the zone is field wired and powered from the PCM module.

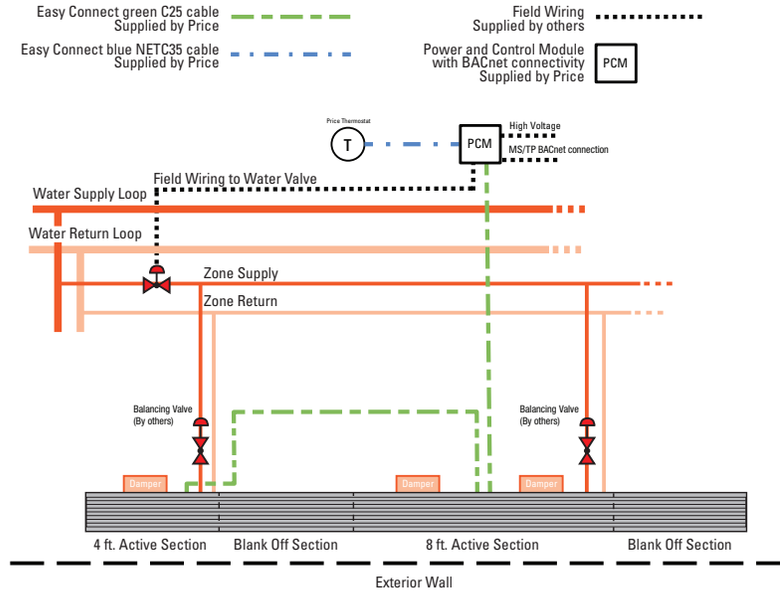
Control Details

Cooling

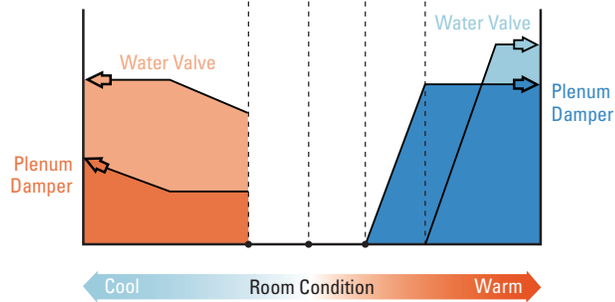
When the space temperature increases above the deadband the PCM starts to modulate the plenum air damper open. The damper will continue to open if demand continues to increase until it is fully open. If a further call for cooling occurs the water valve will be signaled to modulate open while the damper is held at the preselected maximum position.

Heating

During a call for heating the plenum air damper will be modulated to the preselected minimum heating position and the water valve opened to the minimum heating position. The damper position will be held at the minimum position while the water valve is modulated open proportional to the increase in heating demand. If the valve reaches the maximum open position then the air damper will modulate further open to the maximum heating position.

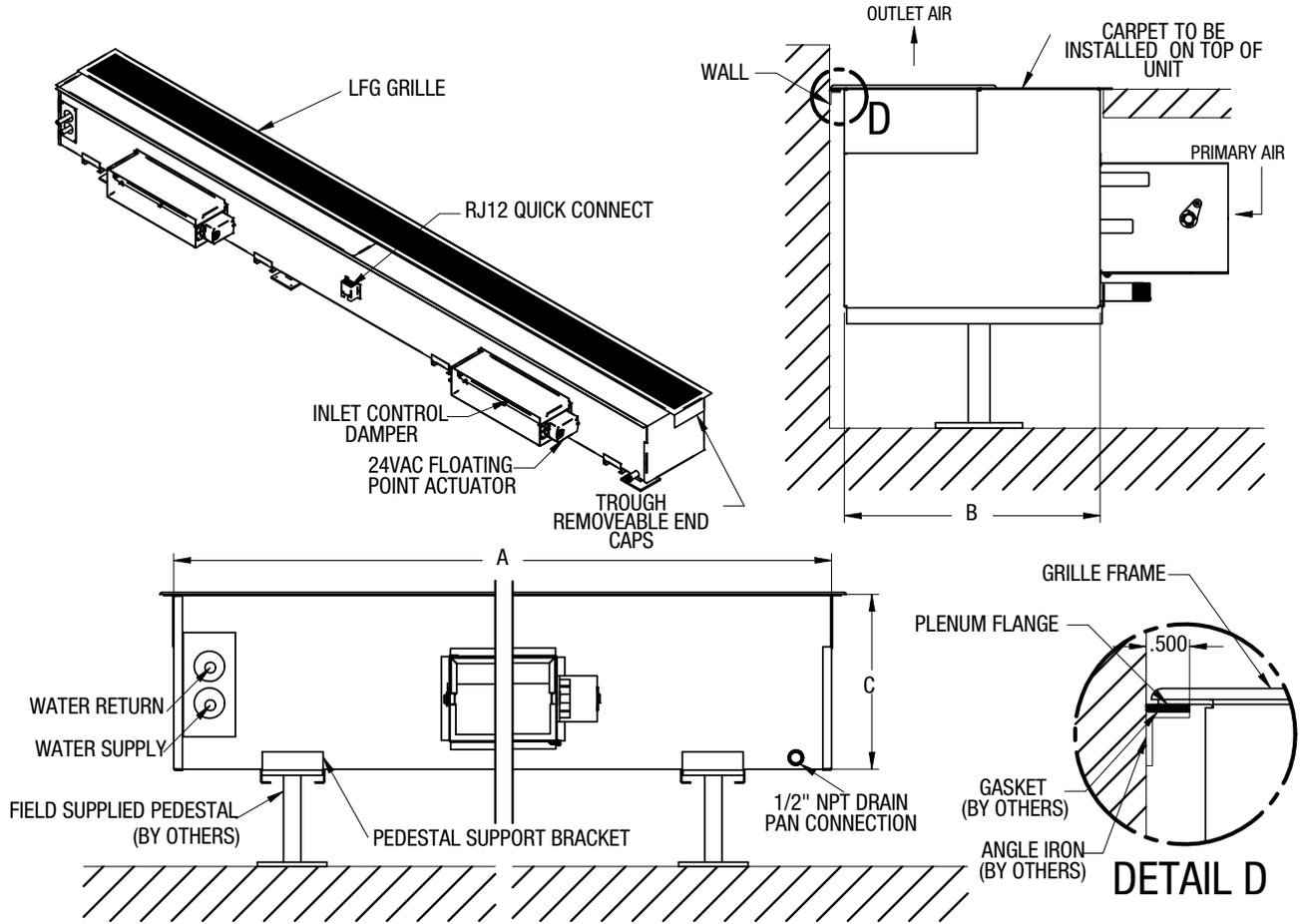


Piping and wiring schematic



LFGB control sequence

DIMENSIONAL DATA



NOM. SIZE	NOM. LBG SIZE	UNIT OVERALL			# of Inlets	ROUGH OPENING
		A	B	C		
48 X 12	47 3/4 x 6	47 3/4	11 3/4	10	1*	48 x 12 (± 1/16)
72 X 12	71 3/4 x 6	71 3/4	11 3/4	10	1*	72 x 12 (± 1/16)
96 X 12	95 3/4 x 6	95 3/4	11 3/4	10	2	96 x 12 (± 1/16)
120 X 12	119 3/4 x 6	119 3/4	11 3/4	10	2	120 x 12 (± 1/16)

* Single inlet units have the inlet in the center of trough

MODUFLEX

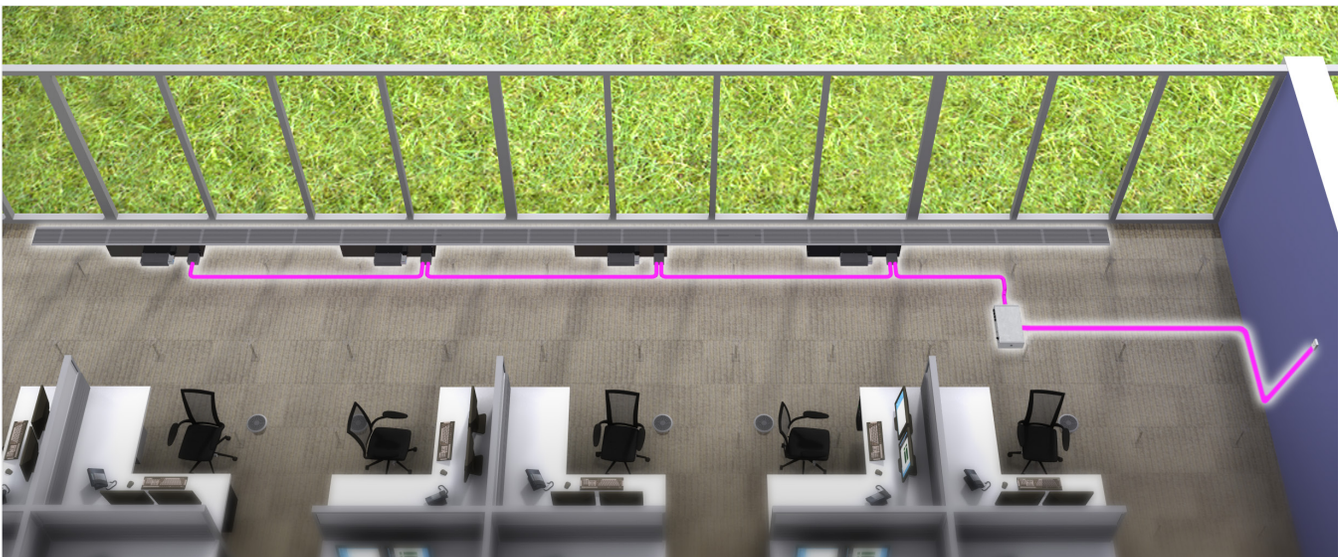
ModuFlex by Price is an Underfloor Air System Solution that is easy to apply. This system combines the benefits of Raised Access Floor (RAF) and Price's years of occupant comfort experience to provide a tailored solution that achieves a comfortable building environment and maximum flexibility. LFGB products are most commonly used in perimeter zones.

Perimeter Zones

These zones are typically more complex than interior zones. Perimeter zones generally have larger and more varying loads and often require auxiliary heat. Using the proper system helps control heating and cooling requirements for the space.

Trough Heating and Cooling

An efficient mode of conditioning perimeter zones is by placing drop-in plenum heaters within the perimeter grilles to heat and cool. These units efficiently provide a boost in cooling capacity at the perimeter based on demand. Initially the air damper is modulated to provide plenum air to the zone. If additional cooling is needed the cooling coil valve will modulate open to lower the supply air temperature. In heating mode the water valve will modulate based on the space required from the thermostat and the air damper will modulate to a preselected heating position. This removes the need for ductwork and fan terminals along the perimeter, reducing noise and energy consumption. The LFGB units can be easily daisy chained together through stranded plug and play cabling from the PCM power and control module. This allows for a very quick and easy installation that is robust for commercial applications. The Price thermostat is also connected to the PCM through the plug and play wiring which communicates the space temperature to the controller.





Product Improvement is a continuing endeavour at Price. Therefore, specifications are subject to change without notice. Consult your Price Sales Representative for current specifications or more detailed information. Not all products may be available in all geographic areas. All goods described in this document are warranted as described in the Limited Warranty shown at priceindustries.com. The complete Price product catalog can be viewed online at priceindustries.com.