



Prime PG Series Filter Hoods

With over 50 years experience in commercial kitchen ventilation, Gaylord has earned the reputation for being the innovator in the industry, for providing superior engineered products to meet design requirements, and for providing the highest quality fabrication and finish.

The following are just a few of the features the PG Series offers and why Gaylord should be your choice in kitchen ventilation.

- Meets the requirements of NFPA-96 and all national codes.
- Energy saving low air volume design requirements -
 - 150 cfm/lin. ft. light duty equipment
 - 250 cfm/lin. ft. medium duty equipment
 - 400 cfm/lin. ft. heavy duty equipment
- Optional pre-piped fire extinguishing system with the tanks built into a stainless steel cabinet on end of the hood.
- Optional built-in make-up air in various styles including front face and short circuit design.
- Fuse link activated fire damper standard. May be provided without a fire damper (prefix PG-ND).
- Optional built-in fan and/or light switch prewired to a junction box on top of the hood.
- Complete packages available - includes exhaust/make-up air unit with roof curbs, exhaust and supply ducts, and fire systems.

Gaylord Industries

10900 S.W. Avery Street
Tualatin, Oregon 97062 U.S.A.

TEL: (503) 691-2010 • TOLL FREE:(800) 547-9696

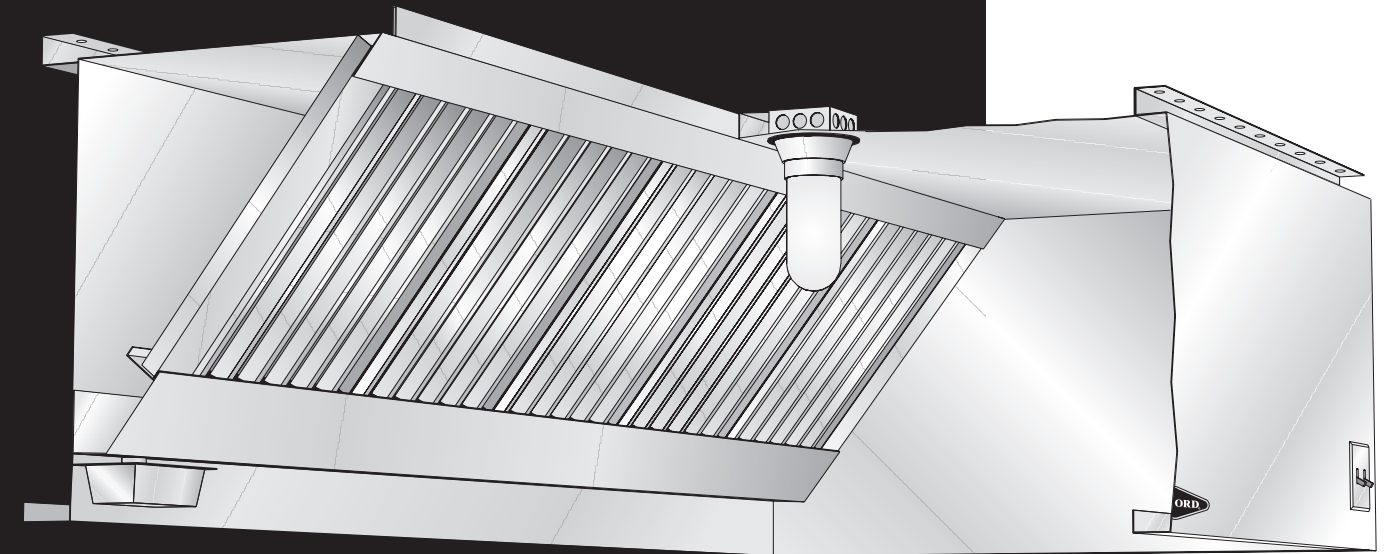
FAX: (503) 692-6048 • email:info@gaylordusa.com

www.gaylordusa.com

GAYLORD is a registered trademark of Gaylord Industries



Prime PG Series Filter Hoods

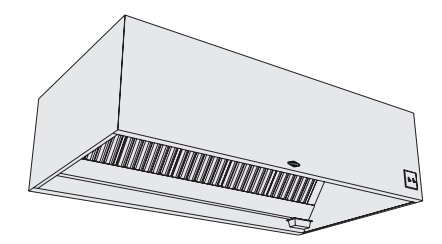
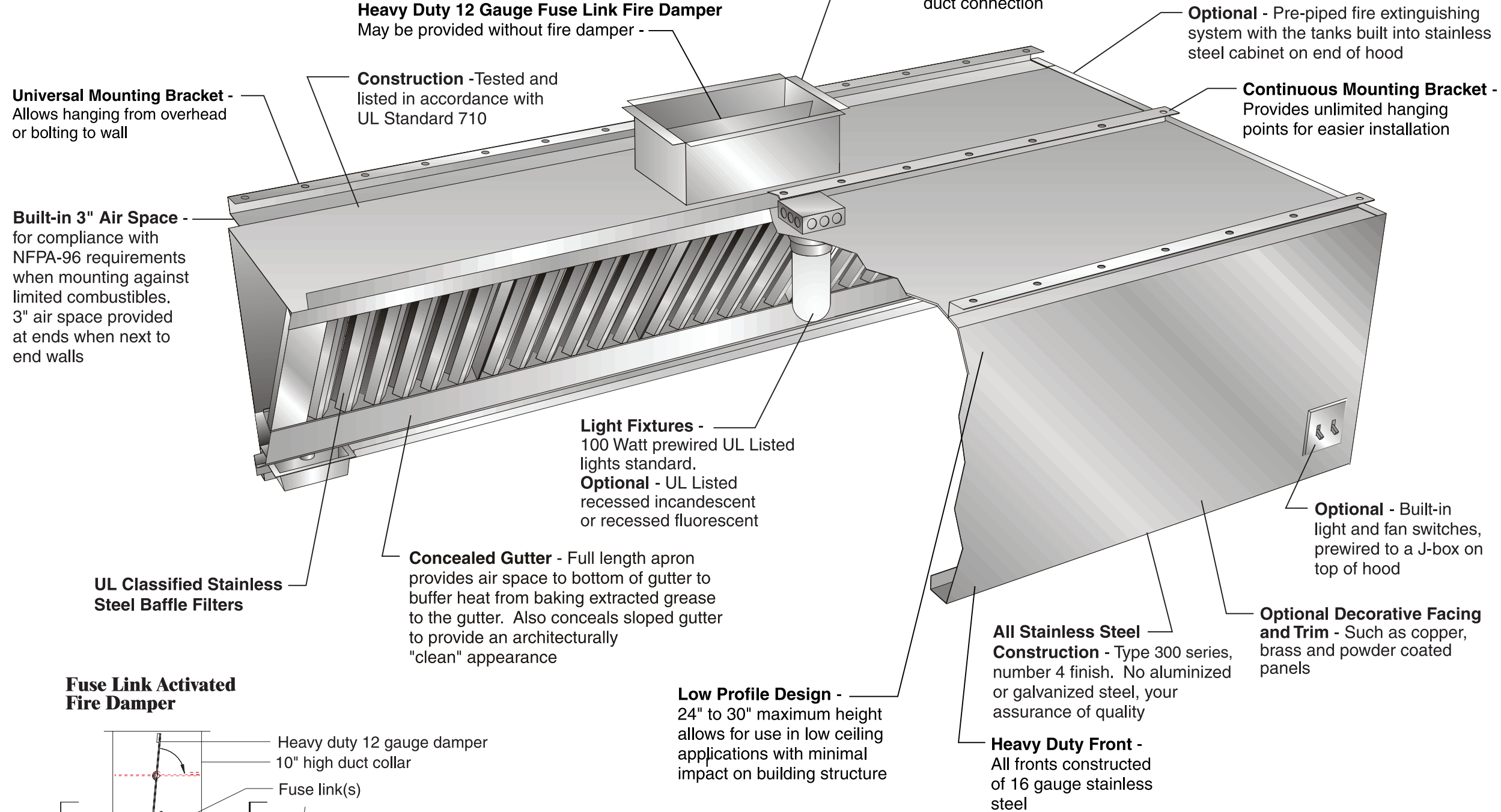


Patent Pending

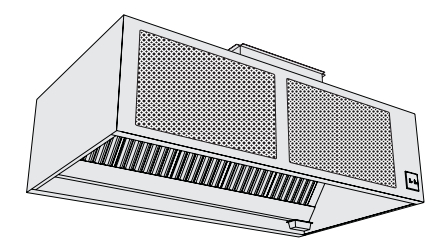


**Prime
PG
Series
Filter
Hoods**

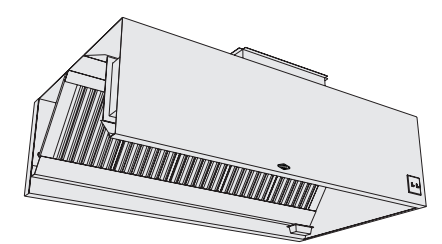
The Prime "PG" Series - A low cost hood to meet your demanding budget, while at the same time providing the versatility, quality fabrication and service you expect from Gaylord.



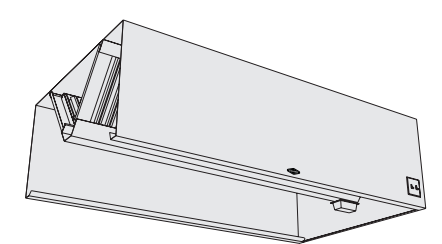
WALL CANOPY
Model "PG-BDL" Series



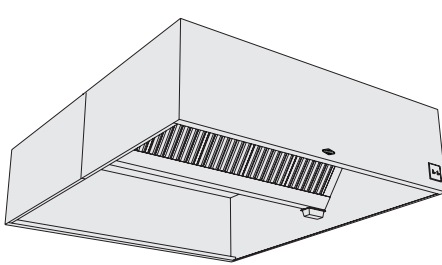
WALL CANOPY
Model "PG-BDL-MAW" Series
With Front Face Style Make-up Air



WALL CANOPY
Model "PG-BDL-MAI" Series
With Short Circuit Style Make-up Air



SINGLE ISLAND
Model "PG-BDL-BBC-CL" Series



DOUBLE ISLAND
Model "PG-BDL-BB" Series

Benefits of a Fire Damper - In a severe fire, detection by the fuse link(s) closes the damper to prevent fire from entering the duct system. The fire is contained in the kitchen area where it can be properly extinguished.

