

The Garland Heavy Duty Restaurant Series is a commercial range that has been engineered for unmatched performance and durability.

Garland's exclusive cast-iron Starfire Pro® burners combine speed with precision and even heat distribution to improve efficiency and control. All of the burners in the range are made of cast-iron for better heat retention and lasting durability.

Featuring stainless steel construction with a large front 127mm 'plate rail' and backguard that matches the other Restaurant Series units giving a sleek clean finish.

STANDARD FEATURES

- · Piezo ignition for all concealed burners
- · Manual ignition for all open burners
- 300mm stamped drip trays w/dimpled bottom
- Gas regulator
- · 152mm Adjustable stainless steel legs
- Two oven racks included as standard
- Available in Natural or Propane Gas

GF48-8LL

1200mm WIDE RESTAURANT SERIES 8 BURNER RANGE WITH 2 SPACE SAVER OVENS

2 piece burners are easy to remove and clean with protected individual pilot lights and flame failure as standard. Large 686mm deep work surface fits eight 300mm pots easily and grate design allows pots to slide across the surface easily.

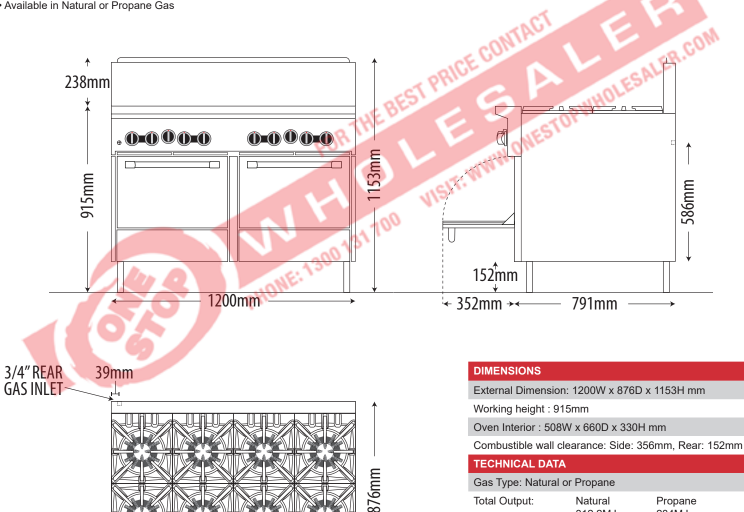
Large easy-to-use control knobs sit atop the fully porcelain interior space saver ovens that accepts full sized sheet pans.

has a 33.7MJ 'H' burner with flame failure and a strong adjustable door.



OPTIONAL FEATURES

- Fixed Height Castors GF-CSTR (Non Brake) GF-CSTRB (brake)
- Electronic ignition Specify GFE48 (240V,1P,10A lead & plug not included)
- Flexible gas hose with quick disconnect and restraining kit 432018-1200HK



	-		
Gas Type: Natural or Propane			
Total Output:	Natural 312.2MJ	Propane 284MJ	
Burner Ratings: Open Burner Oven	Natural 30.6MJ 33.7MJ	Propane 28.5MJ 28MJ	
Gas Connection: 3/4	"		

SHIPPING DATA

Shipping weight: 259kg

Shipping Dimensions: 1651W x 1143D x 1257H mm

AGA APPROVAL NUMBER

AGA 7455 G

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

MA005A Garland GF48-8LL Specification Sheet Issue 001 | Issue Date: 25/06/2020

