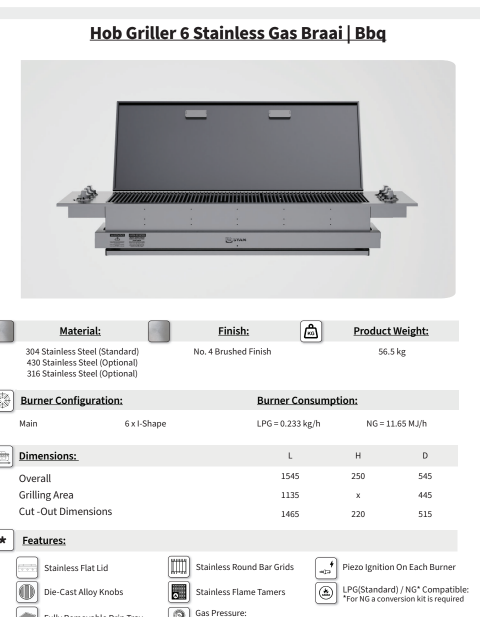
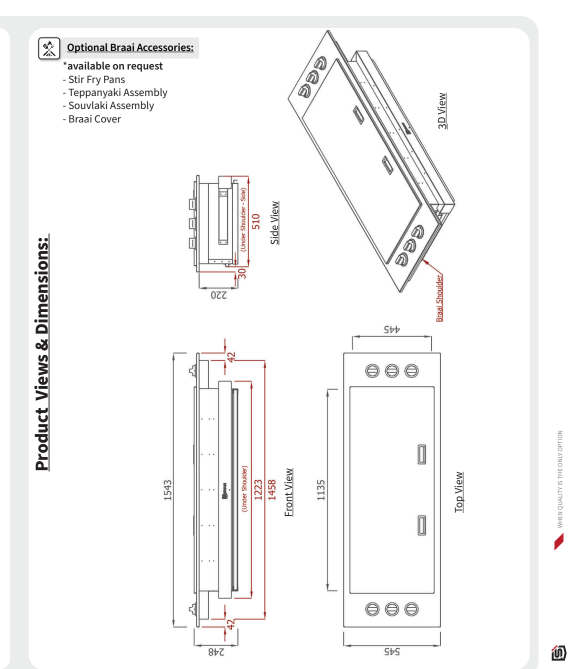
# Please Note: <u>(Ú)</u>



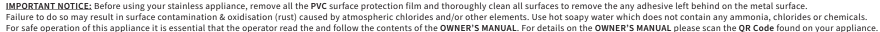
LPG - 2.8 kPa | NG - 2.0 kPa







Fully Removable Drip Tray

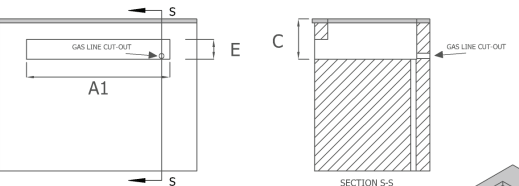


## \*ALL DIMENSIONS ARE IN MILLIMETERS (mm) \*ALL DIMENSIONS ARE IN MILLIMETERS (mm) \*ALL DIMENSIONS ARE IN MILLIMETERS (mm)

Side View

Counter Top

\*ALL DIMENSIONS GIVEN ARE FINISHED & INCLUDE CLADDING, PLASTER, PAINT, ETC.



	Hob Griller 2	Hob Griller 3	Hob Griller 4	Hob Griller 5	Hob Griller 6	Hob Griller 7	Hob Griller 8
A(1&2)	675	875	1010	1330	1465	1665	1800
В	515	515	515	515	515	515	515
С	220	220	220	220	220	220	220
D(1&2)	80(min)						
Е	110	110	110	110	110	110	110
F	675	675	675	675	675	675	675

#### Notes for the above:

- \*A1 & A2 are the same size.
- \*A2 The braai fits into the cavity and is supported by the shoulders which rests upon the counter top. (See Product 3D View on Page 2 for Shoulder Parts)
- \*C This dimension includes the height of the countertop.
- \*D(1) This is the minimum space needed behind the braai to allow for the lid to open all the way. The thickness of a 'backsplash' if used, should be added to this.
- \*D(2) This is the minimum space needed infront of the braai to match the space at the back.
- \*E The minimum height needed to allow for removal of the drip tray.
- \*F This is the minimum dimension of the structure underneath the counter top.

  Which is calculated as: F (675mm) = B (515mm) + D1 (80mm min) + D2 (80mm min)

## Braai/Bbq:

Please leave a minimum of:

- 200mm to either side of the cut-out,
- 80mm to the back,
- 800mm above the counter top.

## Optional Extras:

The following items are also available for purchase:

- Hob Grill Side Cooker: (1,2 or 3 Burner Model)
- Please refer to the "Independent Side Cooker" sheet for more information.
- Stainless Cupboard Doors:
- Please refer to the "Cupboard Doors" sheet for more information.
- Hood Extractor:
- Please refer to the "Hood Extractor" sheet for more information.

## Gas & Electrical: (Only Applicable For Gas Units)

В

1. GAS LINE

**CUT-OUT DETAIL** 

\*When the gas supply is from a 9kg LP Gas cylinder underneath the braai, a 2.8 kPa low pressure bull nose regulator complying with SANS 1237 must be used.

\*When installing the braai to a fixed gas line, it should be done by a <u>Registered SAQCC Gas Practitioner</u> in compliance with <u>SANS 10087-1</u> and the <u>User Manual</u>.

\*The rotisserie motor supplied with the braai/bbq operates on a 2 x 1.5V D-Size batteries.

Front View

A2

Top View

\* Any electrical plug and/or isolator point is required to be a minimum of 200mm left/right of the gas braai.

Any structure which will be provided to house this product must comply with SANS 10400 and or any other national standard or building regulation applicable.

3D View

\*A gas line must be supplied inside the cavity. (Only Applicable For Gas Units)

\*For indoor installations it is necessary to install a braai / bbq hood extractor.
\*Build the appliance into a solid, non-combustible and waterproof area.

(Please inquire about our matching hood extractors for more information.)



