









# FEATURES | BENEFITS

## **CUSTOMIZED CONSTRUCTION**

• This equipment can be customized according to the customer needs from 800 / 31 1/2 up to 2500 / 98 7/16.

#### **FIRE LIGHTER**

 This is a particular area with door to feed the unit with charcoal so when it is hot you just spread it along the fire pit.

## LIFT GRILL SYSTEM

• Grilling area is equipped with manual up/down lifting grill system.

## **HYGIENE**

• Equipment coated in brushed stainless steel AISI 304 or AISI 430 (please specify when ordering).

## **HIGH QUALITY**

• Equipment designed and built with high quality to provide the best results to the final user.

#### SIMPLE TO USE

· Equipment easy and simple to use.

## MACHINE STRUCTURE

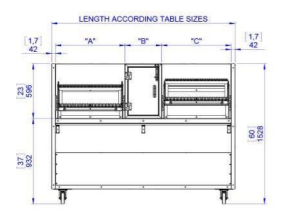
- Internal tube structure carbon steel;
- 5" casters which helps the displacement for maintenance and cleaning;
- Carbon steel tank SAE 1020 cover with refractory bricks;
- High grade heat insulation under refractory bricks in fire pit saves 20-30% charcoal usage;
- Easy way to remove and maintain the refractory bricks with "T" bar system;
- Two years parts and labor warranty from date of purchase.

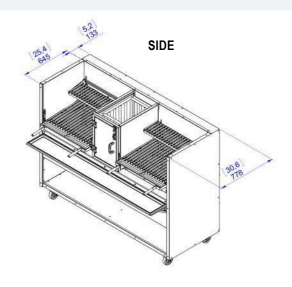
SCHEER CHURRASQUEIRAS RUA ROQUE CALLEGE, 133 | CEP 95041-440 | UNIVERSITÁRIO CAXIAS DO SUL | RS | BRAZIL BRAZIL: +55 54 3224.3066 SCHEER.COM.BR UNITED STATES: +1 954 4152161 SCHEERUSA.COM JAPAN: +81 3 3280 1035 KYODAIMARKET. COM AUSTRALIA: +61 2 9986 2004 PROLINEEQUIPMENT. COM.AU





#### **FRONT**





## **TABLE SIZES**

"A" - PARRILLA* OVERALL LENGT		COOKING AREA LENGTH		/ DEPTH	
800 / 31 3/8	400 / 15 3/4	685 / 26,96"	/	553 / 21,7	7"
1000 / 39 3/8	500 / 19 11/16	885 / 34,84"	/	553 / 21,7	7"
1200 / 47 1/4	600 / 23 5/8	1085 / 42,71"	/	553 / 21,7	7"
1500 / 59 1/16	700 / 27 9/16	1385 / 54,52"	/	553 / 21,7	7"
1800 / 70 7/8		1685 / 66,33"	/	553 / 21,7	7"
2000 / 78 3/4		1885 / 74,21"	/	553 / 21,7	7"
2200 / 86 5/8		2085 / 82,08"	/	553 / 21,7	7"
2500 / 98 7/16		2385 / 93,89"	/	553 / 21,7	7"

<sup>\*</sup>Dimensions in milimetres / inches;

## **HOOD**

Ventilation calculations need to be confirmed by a local specialist mechanical ventilation consultant or contractor to make sure the system meets local codes.

For USA only:

## MAX COOKING SURFACE TEMP °F MINIMUM EXHAUST AIRFLOW (CFM/FT)\*

400	275
600	275
700	300+

<sup>\*</sup>Exhaust airflow is capable of being as low as listed above. Since charcoal will be giving off grease laden smoke, it is important to capture all the smoke by providing a larger amount of CFM for the capture of the smoke produced by these solid fuel appliances.

MAX COOKING SURFACE TEMP °F	LENGHT (FT)**	WIDTH (IN)***
400	3 min / 16 max	39 min / 72 max
600	3 min / 16 max	39 min / 72 max
700	5 min / 16 max	39 min / 72 max

#### Note:

Exception, if the hood is up against a sidewall, disregard 6" overhang where hood is on sidewall.

## **UTILITY INFORMATION**

#### **MISCELLANEOUS**

• Check local codes for fire and sanitary regulations, manufacturer is not responsible for installation.

## **OPTIONAL ITEMS**

- Front counter to help chef's operation (foldable or not) and it can came with opening for GN tray;
- · Ash collector drawer;
- Charcoal storage compartment;
- Front bar 4.75mm (stronger);
- •Manual or automatic up/down grilling system.



<sup>\*</sup>Back clearance 100mm / 4 inches

<sup>\*\*</sup>For special size consult our staff;

<sup>\*\*\*</sup>Grill section maximum length 1000mm / 39 3/8; when over this size unit will have two section or more.

<sup>1.</sup> There needs to be a 6" overhang on either side of the appliance being used for correct sizing of the hood system. Ex: char broiler is 36". Hood length needs to be 42".

<sup>2.</sup>Charcoal (solid fuel) appliances need to be hooded separate from any other appliances. Cannot mix gas and solid fuel appliances under same hood.