

Billy Smoker

Made in **AUSTRALIA**



The Open Fire Cookers stay true to our philosophy of bringing people together around fire and food. Designed to suit both indoor and outdoor living spaces, certain to create an impressive and memorable atmosphere. Clean and minimal form with elegantly designed componentry. Comes in three variants for different settings and install environments.

FIREBOX	100W x 30D x 38H cm
MATERIAL	3-6mm steel
FINISH	metallic black paint
OVEN VOLUME	29 ltr
OVEN	36W x 43D x 18H cm
OPEN COAL VOLUME	136 ltr
MAX LOG	22Ø x 85L cm
BAFFLES & DOORS	steel
HEAT BANKS	ceramic plate
SPIGOT	fully welded

OPEN FIRE COOKERS

Designed & manufactured in Australia by PGP Enterprises

🌐 billysmoker.com
📷 [@billysmoker](https://www.instagram.com/billysmoker)
✉ hello@billysmoker.com



Pizza Oven

Fits a 13 inch Pizza and comes with a high temperature pizza stone for hot and fast wood oven pizzas



Baking Oven

A thermometer allows for monitoring the oven to bake at various temperatures



Smoking

The ventilated upper wood oven creates an easy-to-use & low and slow smoking environment with adjustable smoke flow



Grilling

Flame grill in style with ample room to control and push coals around



Rotisserie (Sold Separately)

The Slimspit is a clip on rotisserie attachment available for grilling with your Open Fire Cooker



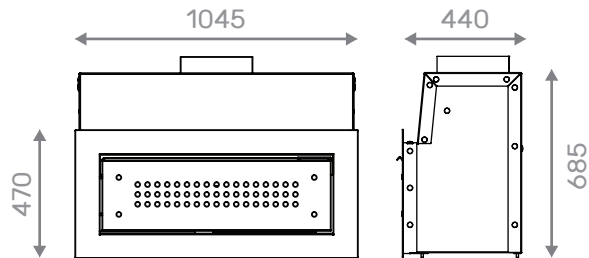
Removable Door

Keep on to retain maximum heat, smoke and sparks inside the unit or remove after cooking for full view of the fire



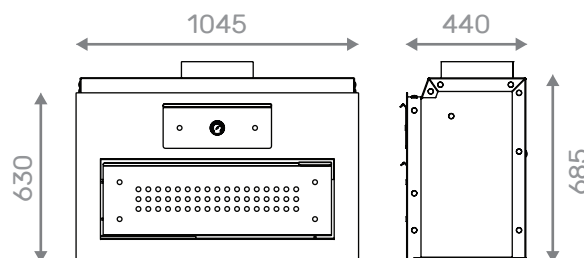
ARTIST

INBUILT - LOWER WOOD OVEN - OPEN COAL



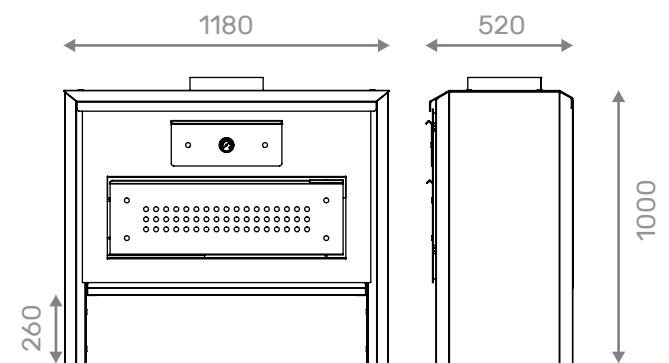
CHEF

INBUILT - UPPER WOOD OVEN - OPEN COAL



ENTERTAINER

FREE STANDING- UPPER WOOD OVEN - OPEN COAL



The Sideways Collection has been designed and engineered to meet the safe installation requirements stipulated in AS NZS 2918 (Australian and New Zealand for installation of solid fuel burning appliances). Defined as cooking appliances, the Billy Sideways Collection complies with the AS NZS 4012 and AS NZS 4013 (Australian and New Zealand Standards for emissions and efficiency).