# **BONAGRILL** FREE STANDING BRAAI

# WELCOME TO BOMA GRILL

The Chad-O-Chef Boma Grill is a revolution in culinary artistry. Crafted from the fusion of innovative design, cutting-edge materials, and unparalleled craftsmanship, this grill is a veritable magic box of outdoor culinary delights, promising to serve you tirelessly through the seasons.

### HERE'S WHAT MAKES THE BOMA GRILL A CLASS APART

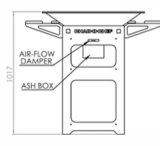
- A generous central mouth, always ready for hearty wood refills, coupled with a commodious dry wood reservoir underneath.
- Handy table ledges provide perfect rest for your refreshing beverages and essentials.
- Robust, waterproof canvas shields, ready to brave any storm to protect your precious investment.
- A stainless-steel mantle safeguarding your wondrous cooking platform against the elements.
- An array of finishes, including the rustic allure of Corten Steel.

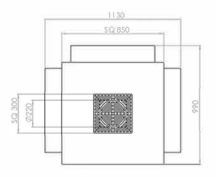
CHAD-O-CHEF

- The Boma's 8mm external cooking surface is a master of transformation, smoothly widening to channel any surplus grease or juices straight into the ash box.
- An ingenious Air-Flow Damper gives you the power to orchestrate heat across multiple cooking zones.
- A stout 8mm cooking surface stands guard, ensuring every sear is perfect while preserving all the delectable moisture.
- The Boma Grill takes every stir-fry from routine to spectacle, inviting your guests to gather around and join in the cooking revelry.
- A whole treasure trove of accessories<sup>\*</sup>, including the Boma Grid Extenders and Boma Rotisserie Kit, are at your disposal.

# **SPECIFICATION**







#### EASY INSTALLATION INSTRUCTIONS

The Boma Braai is a free standing unit, designed to be loosely retrofitted into place in your outdoor braai area.

Take care to ensure your Boma Braai is placed on a level surface in order for the curved cooking surface to shrug excess fat and oils into the fire as designed.

The Corten Steel option takes time to oxidise naturally to the desired rustic effect, and is safe for coastal use as well, due to the material's ability to resist the penetration of rust.

