

# **BARBECUE DIMENSIONS**

# R Class Series Barbecues Built-In

RSS, V6, V8, V10, V12, V8+1, V10+1

### Tucker R Class BBQs are for Outdoor Use Only!

Please Note: Dimensions to be used as a guide only.

All Customers **MUST** refer to the user manual supplied with the product for detailed installation instructions.

Please allow sufficient clearance to combustibles above the cooking surface.

Please do not block any airways or vents.

Sizes correct at time of printing.

Measurements are subject to change.

Tucker Barbecue is not liable for any changes to the sizes of BBQs.

Manifold diameter is 20mm square tube.

The manifold is factory fitted on the right hand side of the barbecue at the front behind the fascia with a 3/8 SAE thread.

R Class built-in BBQs are designed to be installed with a Tucker insulation jacket allowing them to have zero clearance to standard combustible building materials like timber, chipboard and custom wood.

Always check with your material supplier before selecting your building materials to make sure that they can withstand 100 degrees Celsius for 24 consecutive hours. The zero-clearance rating is 60 degrees Celsius plus ambient temperature which could be 100 degrees Celsius.

# Minimum clearance to combustible wall surfaces above the BBQ body cooking surface is as follows:

100mm to the side walls. 100mm to the rear wall. 800mm above the cooking surface.



### **R Class Built-in BBQ**





## \* Manifold Location on BBQ

The R Class BBQ Manifold location is found as follows:

**102.5mm** from the right hand side of the BBQ to the centre of the manifold.

**108mm** from the front of the BBQ to the centre of the manifold.

### - NOTE

The Manifold diameter is a 20mm square tube.

The Gas inlet protrudes 10mm lower than the BBQ Body.

# LOBBY



## R Class Built-in BBQ with Integrated SS Wok





## \* Manifold Location on BBQ

The R Class BBQ Manifold location is found as follows:

**102.5mm** from the right hand side of the BBQ to the centre of the manifold.

**108mm** from the front of the BBQ to the centre of the manifold.

### - NOTE

The Manifold diameter is a 20mm square tube.

The Gas inlet protrudes 10mm lower than the BBQ Body.







### **R Class Manifold Cut-out Position**



### R Class BBQ Cut-out Dimensions

#### NOTE

The dimensions indicated above are taken from the right-hand side of the front of the BBQ to the centre of the gas inlet of the BBQ.

When drilling a hole through your benchtop or cabinet for the gas hose to pass through for the gas supply connection.

We recommend you drill a 40mm hole, to allow a bit of movement to help locate the BBQ into place easier.

