## 2 BURNER FRIAR TUCK BARBECUE CUT-OUT DIMENSIONS

The following Installation diagrams show the minimum cut-out sizes and clearances required for safe installation of the BBC.

The Friar Tuck BBQ can be optioned with either a Hinged Flat Lid or a Rollback Flat Lid to protect the BBQs cooking surface from the weather when it is not in use.

With a Hinged Flat Lid attached to the BBQ the minimum cut-out size in a bench top is,
720 mm wide $\times 640 \mathrm{~mm}$ deep $\times 280 \mathrm{~mm}$ high.
The hinged Lid size is 650 mm wide $\times 650 \mathrm{~mm}$ deep $\times 35 \mathrm{~mm}$ high and it does not require any space behind the $B B Q$ to be opened.
With a Rollback Flat Lid attached to the $B B Q$ the minimum cut-out size in a bench top is,
720 mm wide $\times 680 \mathrm{~mm}$ deep $\times 280 \mathrm{~mm}$ high.
The Rollback Lid size is 650 mm wide $\times 720 \mathrm{~mm}$ deep (this includes a 45 mm long Handle) $\times 30 \mathrm{~mm}$ high, the Rollback Lid requires 40 mm of extra space to be left behind the $B B Q$ for storage of the Lid when it is opened.

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## Friar Tuck 2 Burner BBQ Dimensions



## Friar Tuck 2 Burner BBQ Lids Dimensions

## Rollback Lid

Friar Tuck 2 Burner Rollback Lid Dimensions:
Height (Lid Thickness): 30mm
Width: 650mm
Depth: 720 mm (With the Handle)

- Height of Lid when closed is 30 mm
- Maximum stored Height of the Lid above the cooking surface is 440 mm .
- The minimum stored height of the Roll down Lid behind the $B B Q$ is 165 mm .
- The maximum stored depth below the base of the BBQ is 275 mm .


Maximum stored height of Rollback Lid


Minimum stored height of Rollback Lid


## Hinged Lid

Friar Tuck 2 Burner Hinge Lid Dimensions:
Height (Lid Thickness): 35 mm
Width: 650mm
Depth: 650 mm

- Height of Lid when closed is 35 mm
- Height of lid when open is 540 mm



## Installation of a Friar Tuck 2 Burner BBQ Surrounded by Non-Combustible Material

The diagram below shows the Minimum Cut-Out size required for installation of a Friar Tuck 2 Burner BBQ into Non-Combustible Material Surrounds i.e brickwork or concrete.


## NOTE

The Rollback Lid when opened stores vertically behind the BBQ requiring an extra 40 mm cutout depth in the benchtop to 680 mm .
The maximum stored height of the Rollback Lid is 440 mm .

The minimum stored height of the Rollback Lid is 165 mm .

## NOTE

If you want to store the Rollback Lid lower than 440 mm high, a 670 mm long $x 40 \mathrm{~mm}$ deep cutout is required, directly behind the rear of the BBQ body into the benchtop.

This will allow access for the Lid to penetrate below the base of the benchtop so it can be stored as low as 165 mm high when opened.

## NOTE

All surrounding walls above the $B B Q$ must be non-combustibe or be a minimum 100 mm from the $B B Q$ cooking surface for a minimum distance of 800 mm in height above the cooking surface.


## Installation of a Friar Tuck 2 Burner BBQ Surrounded by Combustible Material

This diagram shows the minimum cut-out size required for the installation of a Friar Tuck 2 Burner BBQ surrounded by combustible material.


## NOTE

An optional Built-In Leg Kit is available. The leg kit allows 100 mm clearance from the base of the $B B Q$ to the surface below.

This makes the Built-In Leg Kit ideal for use with installations where the material below the BBQ is made from combustible materials.

NOTE
The BBQ must be installed with a minimum 50 mm clearance to combustible material on all sides and 100 mm clearance from the base of the body, a minimum 800 mm clearance to any combustible material above the BBQ must also be adhered to.

All surrounding walls above the BBQ must be non-combustibe or be a minimum 100 mm from the BBQ s cooking surface for a minimum distance of 800 mm in height above the cooking surface.


## PLEASE NOTE

The minimum clearances to combustible materials surrounding the BBQ Body are below:

- 50 mm from all sides of the $B B Q$.
- 100 mm from the base of the BBQ .
- 800 mm above the BBQ.

All surrounding walls above the $B B Q$ must be non-combustibe or be a minimum 100 mm from the BBQ s cooking surface for a minimum distance of 800 mm in height above the cooking surface.

## Installation of a Friar Tuck 2 Burner BBQ with Insulation Jacket fit to the BBQ Surrounded by Combustible Material



## NOTE

When the Rollback Lid is attached to the BBQ with an insulation jacket fit, the Rollback lid is used as a heat deflector when the BBQ is in operation.
The Rollback Lid when opened and stored behind the BBQ must sit no higher than 440 mm above the BBQ.

The Rollback Lids minimum stored position when open behind the BBQ is 165 mm , this will ensure the Lid is always covering the back of the BBQ body.

All surrounding walls above the BBQ must be non-combustibe or be a minimum 100 mm from the $B B Q s$ cooking surface for a minimum distance of 800 mm in height above the cooking surface.


## NOTE

The external surface temperature of an insulation jacket can get to 100 degrees Celsius. Materials surrounding the BBQ with an Insulation Jacket fitted to it must be able to withstand a constant temperature of 100 degrees celsius for a continual period of up to 24 hours.

## PLEASE NOTE

- Refer to the user manual supplied with the product for more detailed installation instructions.
- Please allow sufficient Clearance to combustibles; Please do not block any airways or vents.
- Sizes correct at time of printing. Measurements are subject to change.
- Tucker Barbecues is not liable for any changes to sizes of BBQs.
- Tucker Friar Tuck BBQs are approved for outdoor use only.
- Do not use the BBQ on marine craft.

