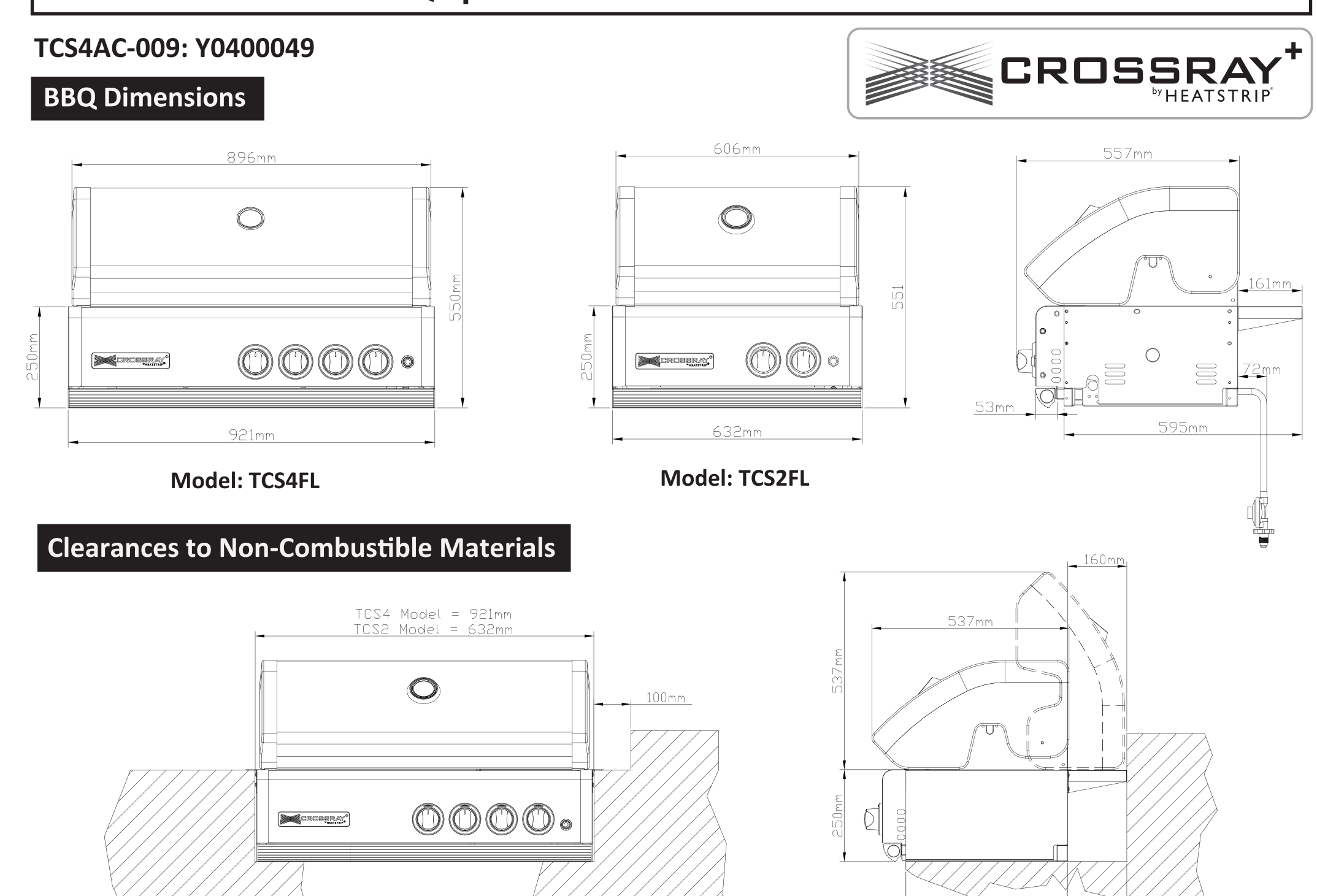
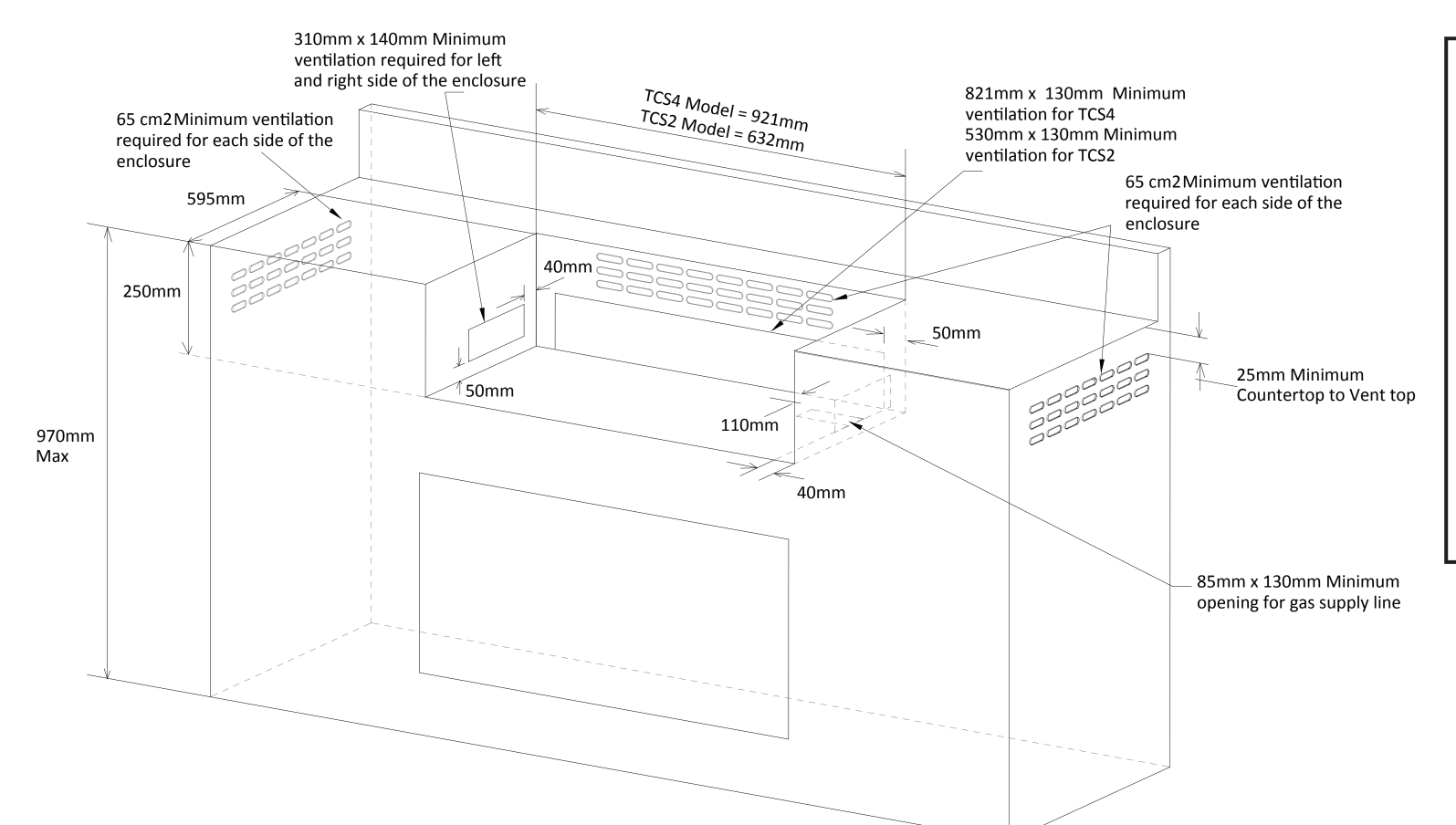
In-Built BBQ Specifications - Converted to Natural Gas



Important! Gas fittings, regulator, and installer supplied shut-off valves must be easily accessible

Note: All dimension shown refer to installation into a non-combustible enclosure. Minimum dimensions to combustible material is 50cm to right, left and 100cm above the grill. A minimum of 80cm clearance to combustable from the rear of the grill is required.

Built-in planning guide for Non-Combustible enclosure Construction



Note: For installations where the clearance between the BBQ and surrounding non-combustible material (on all sides) is more than 10mm, then the side and back ventilation holes are not required.

A 10mm + clearance on all sides will allow for adequate ventilation.

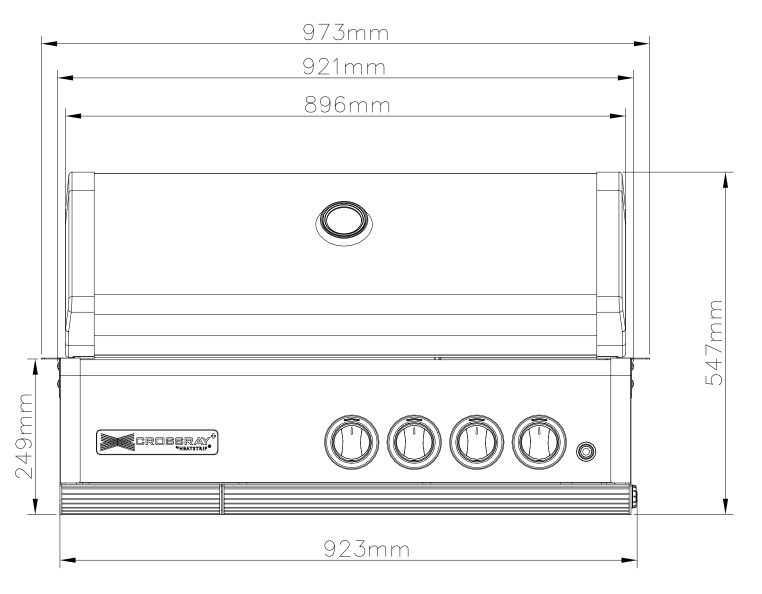
595mm

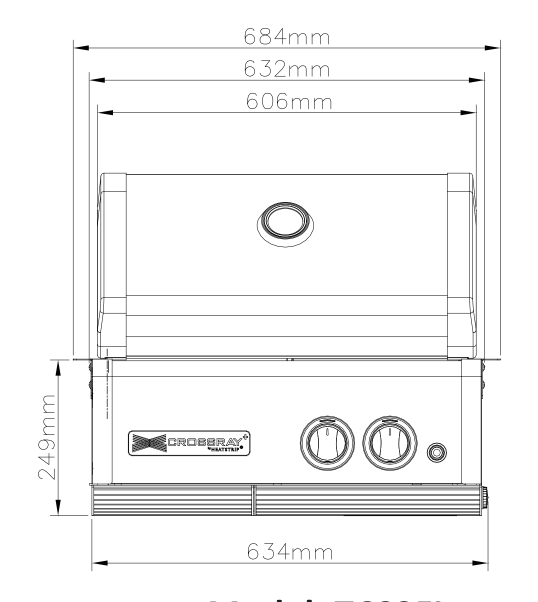
In-Built BBQ Specifications - Converted to Natural Gas

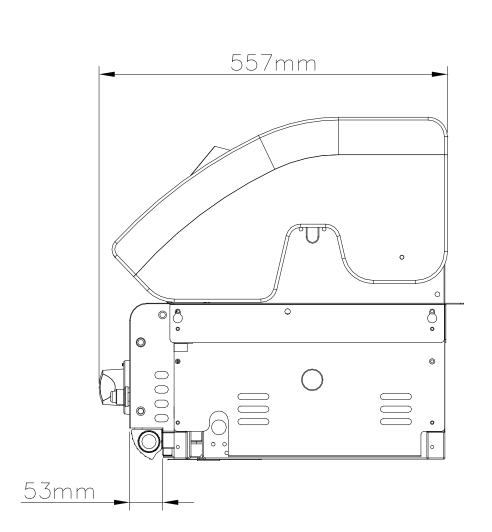
TCR-FRAME: Y0400046

BBQ Dimensions





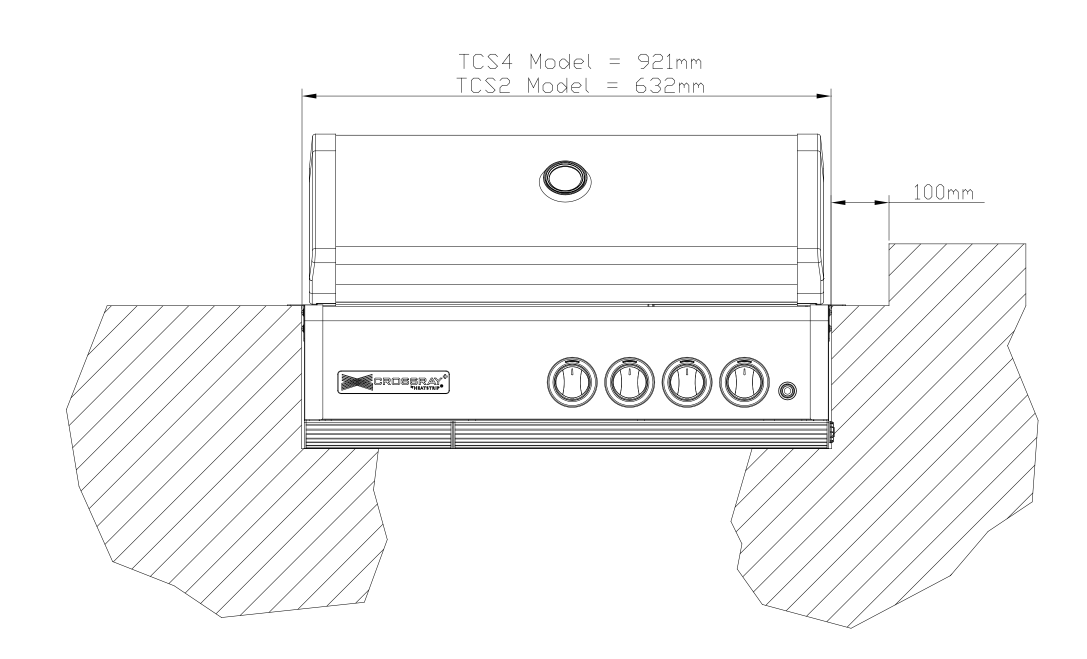


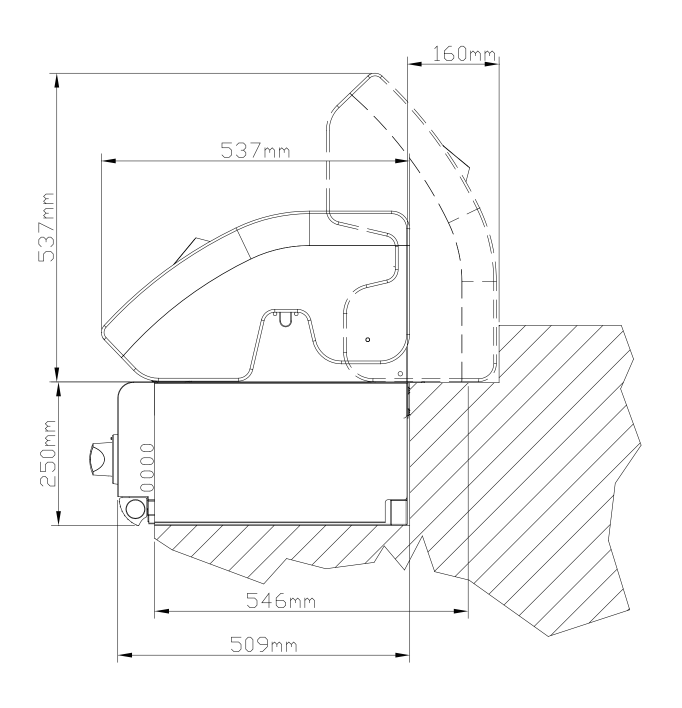


Model: TCS4FL

Model: TCS2FL

Clearances to Non-Combustible Materials

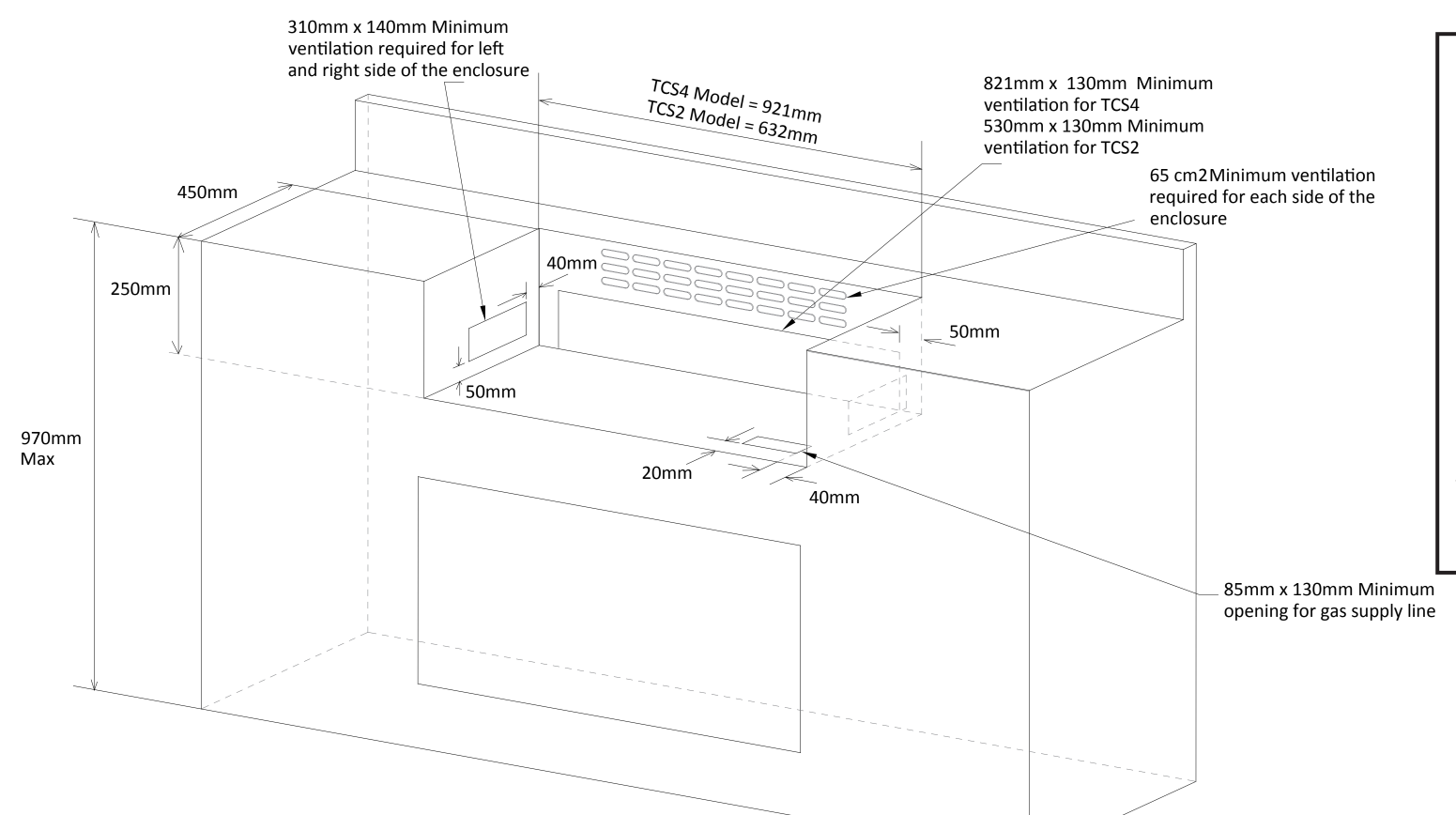




Important! Gas fittings, regulator, and installer supplied shut-off valves must be easily accessible

Note: All dimension shown refer to installation into a non-combustible enclosure. Minimum dimensions to combustible material is 50cm to right, left and 100cm above the grill. A minimum of 80cm clearance to combustable from the rear of the grill is required.

Built-in planning guide for Non-Combustible enclosure Construction



Note: For installations where the clearance between the BBQ and surrounding non-combustible material (on all sides) is more than 10mm, then the side and back ventilation holes are not required.

A 10mm + clearance on all sides will allow for adequate ventilation.