

*Come home
to the cleanest
Nectres ever.*

Big Baker's Oven.



NECTRE

SLOW COMBUSTION HEATING



If we told you the original and very traditional, Baker's Oven is so popular that it can be found in cottages and country homes all around Australia and even overseas, you could say; "that's old news". Well here's some big news. The new Big Baker's Oven has arrived!

It's the perfect answer when you have a large open plan home or an expansive area such as a sporting club or cellar door but are drawn to the unique charm and versatility of a Baker's Oven.

With the ability to heat up to 200 square metres, the Big Baker's Oven will add character with cooking and heating versatility to all sorts of places. The large cast iron doors with stay cool spring handle and huge glass viewing area provide a pleasant atmosphere; even before the penetrating radiant heat from the living fire inside spreads it's warmth. And, while you bask, you can feed the masses using the cook top or the huge baking compartment, big enough for a couple of large roasts.

BIG BAKER'S OVEN FEATURES:

Radiant/convection oven

Heats around 20 squares (180m²)

Weight: 220Kg

Large cast iron doors with glass viewing windows

Stay cool spring door handle

Firebrick and steel liners to increase thermal mass

Cook top with 2 removable cooking rings

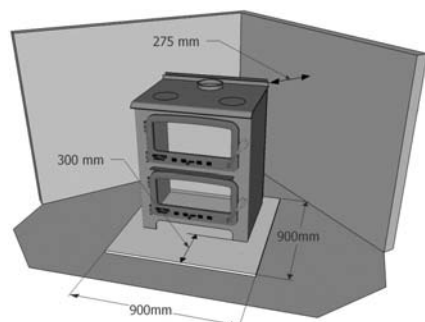
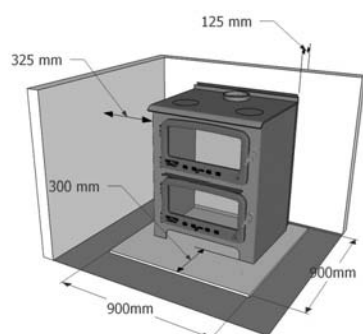
Oven temperature thermometer

Firebox: 6mm steel construction

Colour: metallic black

Can be factory fitted with a domestic boiler

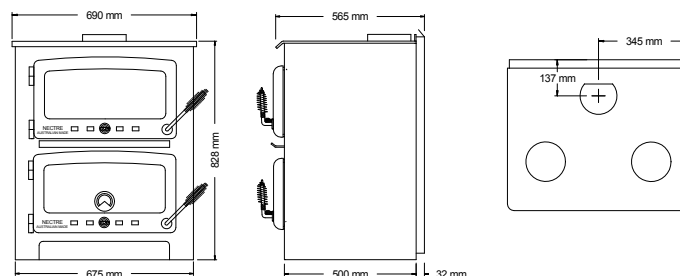
MINIMUM CLEARANCE & HEARTH REQUIREMENTS:



DIMENSIONS:

Door Aperture: 250mm x 495mm

Flue Diameter: 150mm



FLUE KIT:

6 inch Australian standard double cased flue kit with 900mm flue shield

UNIT CLEARANCES:

REAR: 125mm

SIDE: 325mm

CORNER: 275mm

HEARTH CLEARANCES:

FORWARD OF DOOR OPENING: 300mm

SIDE OF DOOR OPENING: 200mm

HEARTH THICKNESS: 15mm thick cement sheet

Pecan Engineering Pty Ltd
13 Acorn Road, Dry Creek, South Australia 5094
Phone 08 8349 8332 Fax 08 8260 6643
info@pecan-eng.com.au www.nectre.com

NECTRE

SLOW COMBUSTION HEATING

