







Established in 1980, the Nectre brand has long been recognised as a honest and reliable wood heater that produces stunning warmth and comfort from a timeless design with easy to operate features. Today, that Nectre warmth and comfort is enjoyed in well over 15 countries.

We are proud of our tradition, history and even more so to be one of the leading Australian wood heater manufacturers. We strive to make the very best heater for value while providing excellent all-round performance. We are driven daily to achieve manufacturing excellence and as such every Nectre wood heater meets or exceeds AS/NZS 4012:2014 and AS/NZS 4013:2014 standards.







with great performance.



Winner of 2016 Gold Award for Nectre N60 Recipient of 2016 Premiers Award for Nectre N60



(Made to Order)



NAKED

Heat Output ■ 13kW Peak Efficiency Coverage

**Emissions** 

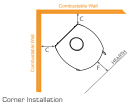
84% peak ■ 130-170m<sup>2</sup>

0.60 grams/kg

(11kW ave) (73% ave) (14-18 squares)

The Nectre N60 is one of the most cleanest burning wood heaters on the market. Together with great looks and easy to use functions the N60 is fast becoming a crowd favourite and fits beautifully in either a traditional or contemporary living area.

#### Clearances

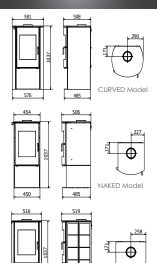




Parallel Installation

| Flue Shielding | S           | R           | F   | С           |
|----------------|-------------|-------------|-----|-------------|
| Naked Model    | 450<br>450° | 75<br>125°  | 300 | 225<br>225* |
| Tiled Model    | 285<br>240° | 100<br>125° | 300 | 125<br>125* |
| Curved Model   | 190<br>150° | 100<br>150° | 300 | 125<br>125° |

#### **Dimensions**



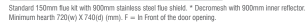
TILED Model

#### Features

- Steel door with ceramic glass
- 2 x 6.0 steel baffle plate
- 6.0 steel firebox
- Steel firebrick retainer
- Concealed ash-pan
- NATA approved wood storage
- Stainless Steel handle + extension
- Finished in black metallic paint
- Door aperture : 305 x 380
- Firebox size: 345(w) x 275(d) x 450(h)
- Firebox cubic size : 0.043m³
- Weight: 190kg
- Maximum log width: 305
- Firebricks : 4 of 270 x 175 x 25 : 2 of 270 x 85 x 25
- Flue spigot size: 150 (6")



All dimensions are in millimeters (mm) unless specified otherwise. In the interest of product development, Glen Dimplex Australia Pty Ltd reserve the right to change N60 product specifications without prior notice.





**N15** 

Heat Output ■ 15kW Peak
Efficiency ■ 86% Peak

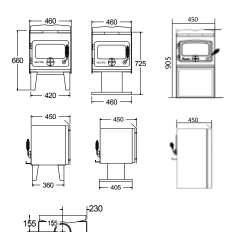
Coverage = 120-160m<sup>2</sup> Emissions = 1.3 grams/kg (13kW ave) (79% ave) (13-17 squares)

The Nectre N15 is a timeless radiant heater that provides fantastic warmth to around  $140 \text{m}^2$  of living space. With a tiny footprint the N15 can produce a remarkable 15kW peak heat output, enough to combat those winter chills.



Refer to the Nectre Product Reference Guide in this brochure for flue and clearance information.

#### Dimensions



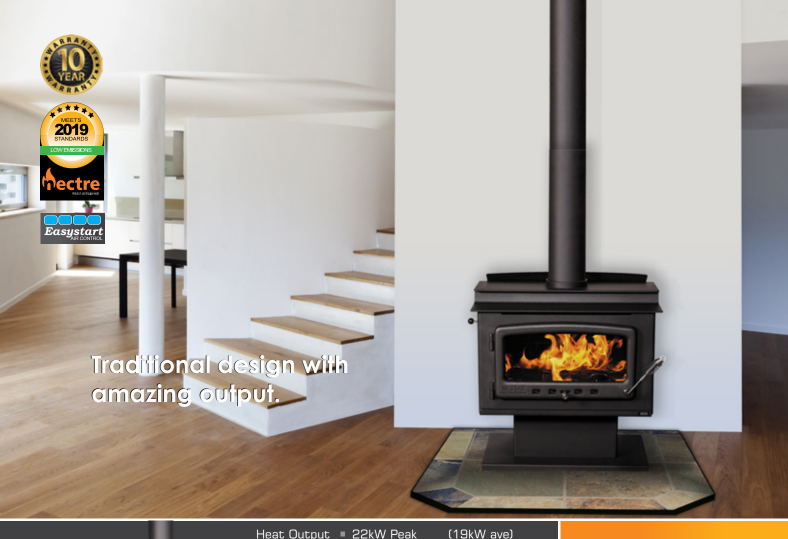


#### Features

- Cast iron door with ceramic glass
- 6.0 steel baffle plate
- 6.0 steel firebox
- Steel firebrick retainer
- Stay cool spring handle
- Finished in black metallic paint
- Door aperture : 250 x 345
- Firebox size : 370(w) x 320(d) x 320(h)
- Firebox cubic size : 0.038m³
- Weight : Up to 127kg
- Maximum log width: 330
- Firebricks: 9 of 230 x 115 x 38
- Flue spigot size : 150 (6")
- Optional side shields are available.
- Optional full size trivet is available.



All dimensions are in millimeters (mm) unless specified otherwise and are shown without side shields fitted (if available). In the interest of product development, Glen Dimplex Australia Pty Ltd reserve the right to change N15 product specifications without prior notice.





Heat Output Efficiency Coverage

**Emissions** 

81% Peak170-200m²

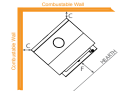
(73% ave) (18-22 squares)

0.95 grams/kg

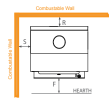


The Nectre Mk1 is one of the best performing radiant heaters for output, coverage and efficiency. The Mk1 is right at home in any living space while providing charm, warmth and comfort. Easy to operate features makes it one of our favourite heaters.

#### Clearances



Corner Installation

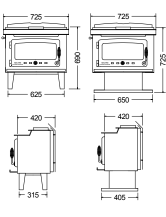


Parallel Installation

| Flue Shielding                          | S           | R   | F   | С           |
|---|-------------|-----|-----|-------------|
| 900mm rear flue shield                  | 650<br>500* | 140 | 400 | 500<br>300* |
| Decromesh with<br>900mm inner reflector | 650<br>500* | 140 | 400 | 500<br>275* |

 $^{\ast}$  When fitted with optional side shields. 900 x 900mm hearth dimensions are the minimums only and may need to be extended to reach the wall behind the heater. F = In Front of the door opening.

#### **Dimensions**





#### Features

- Cast iron door with ceramic glass
- 1 x 6.0 steel baffle plate (lower)
- 1 x 5.0 steel baffle plate (upper)
- 6.0 steel firebox
- Steel firebrick retainer
- Stay cool spring handle
- Finished in black metallic paint
- Door aperture : 250 x 495
- Firebox size : 580(w) x 315(d) x 340(h)
- Firebox cubic size : 0.062m³
- Weight Legs: 115kg / Pedestal 120kg
- Maximum log width : 540
- Firebricks : 9 of 230 x 115 x 38
  - : 2 of 230 x 55 x 38
- Flue spigot size : 150 (6")
- Optional side shields are available



All dimensions are in millimeters (mm) unless specified otherwise and are shown without side shields fitted (if available). In the interest of product development, Glen Dimplex Australia Pty Ltd reserve the right to change Mk1 product specifications without prior notice.



The NEW Mk3 is built with an approved wood stack base together



## with deeper firebox which makes it not only look good but performs brilliantly as a radiant/convection hardwood heater. Standard remote control 3 speed fan is a welcome addition.

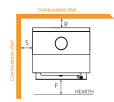
Heat Output •

Efficiency Coverage

**Emissions** 

Clearances

MK3



Parallel Installation

| Flue Shielding                                     | S   | R   | F   | С   |
|--|-----|-----|-----|-----|
| 900mm rear flue shield                             | 400 | 150 | 300 | 150 |
| Decromesh with 900mm<br>inner reflector            | 400 | 150 | 300 | 150 |
| 8" solid flue outer with DLR +<br>900x130mm shield | 400 | 150 | 300 | 150 |

 $900 \times 900$ mm hearth dimensions are the minimums only and may need to be extended to reach the wall behind the heater. F = In Front of the door opening.

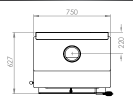
### Dimensions

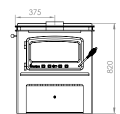
21kW Peak

68% Peak

240-270m<sup>2</sup>

1.1 grams/kg







## Features

- Cast iron door with ceramic glass
- 1 x 12.0 steel baffle plate (lower)
- 1 x 6.0 steel baffle plate (upper)
- 6.0 steel firebox
- Steel firebrick retainer
- Stay cool spring handle
- Finished in black metallic paint
- Door aperture : 250 x 495
- Firebox size : 530(w) x 400(d) x 330(h)
- Firebox cubic size : 0.070m³
- Weight: 160kg
- Maximum log width: 540
- Firebricks : 11 of 230 x 115 x 38
- Flue spigot size: 150 (6")
- 3 Speed Remote Control Fan Standard



(18kW ave)

(24-28 squares)

(62% ave)



All dimensions are in millimeters (mm) unless specified otherwise. In the interest of product development, Glen Dimplex Australia Pty Ltd reserve the right to change Mk3 product specifications without prior notice



Coverage **Emissions** 

Heat Output Efficiency

20kW Peak

81% Peak<sup>^</sup>

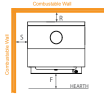
170-200<sub>m²</sub> 0.82 grams/kg (18kW ave) (73% ave)

(18-22 squares)



The Nectre Mk2 is a simple but elegant radiant/convection heater that circulates warmth effectively throughout any living space. Mk2 pushes out an impressive peak 20kW.

#### Clearances

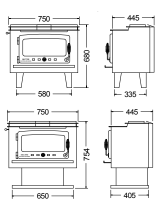


Parallel Installation

| Flue Shielding                          | S   | R   | F    | С   |
|---|-----|-----|------|-----|
| 900mm rear flue shield                  | 450 | 125 | 400* | 200 |
| Decromesh with<br>900mm inner reflector | 350 | 125 | 400* | 125 |

 $^{\star}400mm$  for Leg model / 350mm for Pedestal model. 900 x 900mm hearth dimensions are the minimums only and may need to be extended to reach the wall behind the heater. F = In Front of the door opening.

#### **Dimensions**







#### Features

- Cast iron door with ceramic glass
- 1 x 6.0 steel baffle plate (lower)
- 1 x 5.0 steel baffle plate (upper)
- 6.0 steel firebox
- Steel firebrick retainer
- Stay cool spring handle
- Finished in black metallic paint
- Door aperture: 250 x 495
- Firebox size :  $515(w) \times 305(d) \times 330(h)$
- Firebox cubic size: 0.052m3
- Weight: Legs 140kg / Pedestal 160kg
- Maximum log width: 475
- Firebricks: 9 of 230 x 115 x 38
- : 2 of 230 x 55 x 38
- Flue spigot size: 150 (6")
- Optional 3 speed fan



All dimensions are in millimeters (mm) unless specified otherwise. In the interest of product development, Glen Dimplex Australia Pty Ltd reserve the right to change Mk2 product specifications without prior notice.

<sup>^</sup> Efficiency is shown as peak during testing and with a fan. Average is 73% with fan.



MEGA

Heat Output ■ Efficiency

35kW Peak

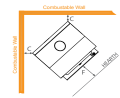
65% Peak

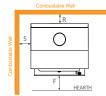
280-340m<sup>2</sup> 1.5 grams/kg (62% ave) (30-37 squares)

The MEGA is designed to cover larger living spaces and provide superb warmth from its radiant convection design. It fits well in both traditional and contemporary styles and can even come with an optional factory fitted central heating boiler for sustainable living.

Coverage **Emissions** 





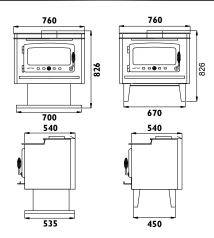


Parallel Installation

| Flue Shielding                          | S   | R   | F   | С   |
|---|-----|-----|-----|-----|
| 900mm rear flue<br>shield               | 875 | 200 | 300 | 450 |
| Decromesh with<br>900mm inner reflector | 875 | 200 | 300 | 450 |

900 x 900mm hearth dimensions are the minimums only and may need to be extended to reach the wall behind the heater  $\mathsf{F} = \mathsf{In}$  Front of the door opening.

#### **Dimensions**





#### Features

- Cast iron door with ceramic glass
- 1 x 5.0 steel baffle plate (upper)
- 1 x 12.0 steel baffle plate (lower)
- 6.0/8.0 steel firebox
- Steel firebrick retainer
- Stay cool spring handle
- Finished in black metallic paint
- Door aperture : 265 x 500
- Firebox size: 600(w) x 430(d) x 320(h)
- Firebox cubic size : 0.082m³
- Weight: Legs 170kg / Pedestal 180kg
- Maximum log width: 560
- Firebricks = 21 of 230 x 115 x 38
  - $= 4 \text{ of } 175 \times 115 \times 38$
- Flue spigot size: 150 (6")
- Optional 3 speed fan (manual)
- Optional factory fitted central heating boiler can be fitted.





All dimensions are in millimeters (mm) unless specified otherwise. In the interest of product development, Glen Dimplex Australia Pty Ltd wreserve the right to change MEGA product specifications without prior notice.





Heat Output ■ 11kW peak Efficiency ■ 65% peak Coverage ■ 120-160m

**Emissions** 

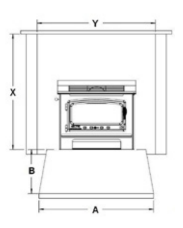
120-160m²
 0.94 grams/kg

(10kW ave) (60% ave) (13-17 squares)

**INBUILT** 

The Nectre Inbuilt delivers natural convection warmth with all the charm and comfort you expect from a Nectre. Nectre Inbuilt is an all-round performer with the style and easy to use functions and it will fit into most existing fireplaces.

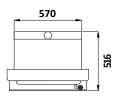
#### Clearances

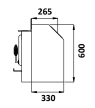


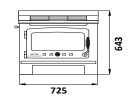
| Flue Shielding | А   | В   | Х    | Υ    |
|----------------|-----|-----|------|------|
| Installation   | 900 | 600 | 1050 | 1075 |

(B) Hearth depth = 500mm in front of door opening. (600mm overall)
The Nectre Inbuilt must be installed into a masonry fireplace to comply with
AS/NZS2918. All authorised Nectre Dealers will provide assistance with installation.

#### Dimensions







#### Features

- Cast iron door with ceramic glass
- 6.0 steel baffle plate
- 6.0 steel firebox
- Stay cool spring handle
- Finished in black metallic paint
- Door aperture : 250 x 495
- Firebox size 470(w) x 330(d) x 320(h)
- Firebox cubic size : 0.050m³
- Weight: 120kg
- Maximum log width: 430Flue spigot size: 150 (6")
- Optional 3 speed fan (manual)



All dimensions are in millimeters (mm) unless specified otherwise. In the interest of product development, Glen Dimplex Australia Pty Ltd reserve the right to change Inbuilt product specifications without prior notice.



## BAKERS OVEN

Heat Output • 15kW Peak Coverage • 75-120m<sup>2</sup> (11kW ave) (8-13 squares)

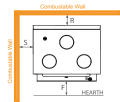
The Nectre Bakers Oven provides excellent warmth and cooking performance. With a small footprint it fits in just about any living space without being obtrusive. The cook top adds a warming or direct cooking option with removable rings.



#### Clearances

# Combustable Wall

Corner Installation

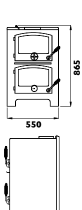


Parallel Installation

| Flue Shielding            | S   | R   | F   | С   |
|---------------------------|-----|-----|-----|-----|
| 900mm rear<br>flue shield | 350 | 125 | 300 | 350 |

 $900\times 900 mm$  hearth dimensions are the minimums only and may need to be extended to reach the wall behind the heater. F = In Front of the door opening.

#### **Dimensions**





535

#### Features

- Cast iron door with ceramic glass
- 6.0 steel firebox
- Steel firebrick retainer
- Stay cool spring handle
- Finished in black metallic paint
- Door aperture : 245 x 345Firebox size : 340(w) x 300(d) x 380(h)
- Firebox cubic size : 0.039m³
- Weight : 120kg
- Maximum log width: 300
- Firebricks : 3 of 230 x 115 x 38
- Flue spigot size : 150 (6")
- 2 x 150 removable direct cooking rings
- 6.0 Steel Cook Top
- Oven temperature thermometer
- Optional factory fitted domestic hot water booster





All dimensions are in millimeters (mm) unless specified otherwise. In the interest of product development, Glen Dimplex Australia Pty Ltd reserve the right to change Bakers Oven product specifications without prior notice.





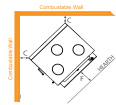
Heat Output ■ 18kW Peak Coverage

■ 160-200m<sup>2</sup>

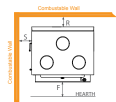
(14kW ave) (17-22 squares)

The Nectre Big Bakers Oven produces amazing radiant warmth and coverage. Designed with character and charm the Big Bakers Oven provides a spacious oven for those Sunday roasts. The cook top adds a warming or direct cooking option with removable rings.

#### Clearances



Corner Installation



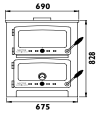
Parallel Installation

| EL OLLUE                  | 0   |     | _   | _   |
|---------------------------|-----|-----|-----|-----|
| Flue Shielding            | 5   | н   | F   | Ü   |
| 900mm Rear<br>Flue Shield | 325 | 125 | 300 | 275 |

 $900 \times 900$ mm hearth dimensions are the minimums only an may need to be extended to reach the wall behind the heater. F = in Front of the door opening

#### **Dimensions**







#### **Features**

- Cast iron door with ceramic glass
- 5.0 steel baffle plate
- 6.0/8.0 steel firebox
- Steel firebrick retainer
- Stay cool spring handle Finished in black metallic paint
- Door aperture : 250 x 495
- Firebox size : 485(w) x 295(d) x 300(h)
- Firebox cubic size :  $0.043 \, m^3$
- Weight: 220kg
- Maximum log width: 445
- Firebricks: 4 of 230 x 115 x 38
- : 2 of 250 x 70 x 50
- Flue spigot size: 150 (6")
- 2 x 150 removable direct cooking rings
- 6.0 Steel Cook top
- Oven temperature thermometer
- Optional factory fitted domestic hot water booster



All dimensions are in millimeters (mm) unless specified otherwise. In the interest of product development, Glen Dimplex Australia Pty Ltd reserve the right to change Big Bakers Oven product specifications without prior notice.

#### Nectre Product Reference Guide

|               |                                    |                |             | N15         |          | М        | k1                 | M      | κ2              | Mk3         | ME                   | GA       |                          | N60     |       | Bakers          | Oven             | Inbuilt |                         |
|---------------|------------------------------------|----------------|-------------|-------------|----------|----------|--------------------|--------|-----------------|-------------|----------------------|----------|--------------------------|---------|-------|-----------------|------------------|---------|-------------------------|
|               |                                    | Туре           |             | Radiant     |          | Rac      | diant              |        |                 |             | Radiant / Convection |          | Radiant / Convection     |         | ction | Radiant Radiant |                  |         |                         |
|               |                                    | Style          |             | Traditional |          | Trad     | itional            | Tradit |                 | Traditional |                      |          | Traditional Contemporary |         |       | ry              | Traditional      |         | Radiant /<br>Convection |
|               |                                    | Base           | Legs W      | oodstacker  | Pedestal | Legs     | Pedestal           | Legs   | Legs Pedestal W |             | Legs                 | Pedestal | Naked                    | Curved  | Tiled | Original        | BIG              |         |                         |
|               |                                    | Colour         |             | Black       |          |          | ack                | Bla    | _               | Black       |                      | ack      |                          | Black   |       | Black           |                  | Black   |                         |
|               | Ti                                 | ested with Fan |             | No          |          | $\vdash$ | √o                 | No     | Yes             | Yes         | No                   | Yes      |                          | No      |       | II——            | No               | No      |                         |
|               | Output (Kilowatts)                 | Peak           |             | 15          |          |          | 2                  | 2      |                 | 21          |                      | 35       |                          | 13      |       | 15              | 18               | 11      |                         |
| Performance   | Foototon                           | Ave            |             | 13          |          |          | 9                  | 1      |                 | 18          |                      | 25       |                          | 11      |       | 11              | 14               | 10      |                         |
| ma            | Emissions                          | Deels          |             | 1.3         |          |          | 0.95 0.82<br>81 67 |        |                 | 1.1         | 1.2                  | 1.5      |                          | 0.60    |       | n/a             | n/a              | 0.94    |                         |
| forr          | Efficiency (%)                     | Peak           |             | 86          |          |          | 3                  | 67     | 81              | 68          | 63                   | 65       |                          | 73      |       | n/a             | n/a              | 65      |                         |
| er            |                                    | Ave            |             | 79          |          | _        | -22                | 61     | 73              | 24-28       | 57                   | -37      |                          | 14-18   |       | n/a             | n/a              | 60      |                         |
|               | Coverage                           | squares        |             | 13-17       |          |          | -220               | 170-   |                 | 240-270     |                      | -340     |                          | 130-170 |       | 8-13<br>75-120  | 17-22<br>160-200 | 13-17   |                         |
|               |                                    | m2             | <u> </u>    | 120-160     |          | 170      | -200               | 170    | 200             | 240-270     | 200                  | -340     |                          | 130-170 |       | 73-120          | 160-200          | 120-100 |                         |
|               |                                    | Kg             | 90          | 90          | 90       | 115      | 120                | 140    | 160             | 160         | 170                  | 180      | 170                      | 190     | 180   | 120             | 220              | 120     |                         |
| on            | Heater Size                        | (w)            | 460         | 460         | 460      | 725      | 725                | 750    | 750             | 750         | 760                  | 760      | 454                      | 581     | 516   | 550             | 690              | 570     |                         |
| ati           |                                    | (d)            | 450         | 450         | 450      | 420      | 420                | 445    | 445             | 627         | 540                  | 540      | 506                      | 508     | 519   | 535             | 532              | 330     |                         |
| Specification |                                    | (h)            | 660         | 965         | 725      | 690      | 725                | 680    | 754             | 820         | 826                  | 826      | 1037                     | 1037    | 1037  | 865             | 828              | 590     |                         |
| bed           | Log Size (max)                     | mm             |             | 330         |          | 5        | 40                 | 47     | 75              | 540         | 5                    | 60       |                          | 305     |       | 300             | 445              | 430     |                         |
| S             | Firebox Size                       | m3             |             | 0.038       |          | 0.0      | 062                | 0.0    | 52              | 0.070       | 0.0                  | 082      |                          | 0.043   |       | 0.039           | 0.043            | 0.050   |                         |
|               | Fabricated                         | Steel          |             | 6           |          |          | 6                  |        | 5               | 6 & 8       | 68                   | 8.8      |                          | 6       |       | 6               | 6&8              | 6       |                         |
|               | Hearth (min)                       | (w)            | 900         | 900         | 900      | 9        | 900                |        | 900             |             | 900                  |          | 720                      |         | 900   | 900             | 900              |         |                         |
|               |                                    | (d)            | 900         | 900         | 900      | 9        | 00                 | 900    |                 | 900         | 900                  |          | 740                      |         | 900   | 900             | 600              |         |                         |
|               |                                    | Thickness      | 15          | 15          | 15       | 1        | 15                 |        | 15              |             | 15                   |          | 7.5                      |         | 12    | 15              | 45               |         |                         |
|               | 900mm Rear Flue                    | Rear           | 175         | 175         | 175      | 1        | 140                |        | 125             |             | 200<br>875           |          | 75                       | 100     | 100   | 125             | 125              |         |                         |
|               |                                    | Side           | 750         | 750         | 750      | 6        | 650                |        | 450             |             |                      |          | 450                      | 190     | 285   | 350             | 325              |         |                         |
|               | Shield                             | Corner         | 750         | 750         | 750      | 5        | 00                 | 20     | 00              | 150         | 4.                   | 50       | 225                      | 125     | 125   | 350             | 275              |         |                         |
|               |                                    | Front          | 300         | 300         | 300      | 4        | 400                |        | 350             | 300         | 300                  |          |                          | 300     |       | 300             | 300              | 500     |                         |
|               |                                    | Rear           | 125         | 240         | 125      | 1        | 40                 |        |                 |             |                      |          |                          |         |       |                 |                  |         |                         |
|               | 900mm Rear Flue                    | Side           | 450         | 550         | 450      | 5        | 00                 |        |                 |             |                      |          |                          |         |       |                 |                  |         |                         |
| e             | Shield + Side<br>Shields           | Corner         | 225         | 300         | 225      | 3        | 00                 |        |                 |             |                      |          |                          |         |       |                 |                  |         |                         |
| ano           |                                    | Front          | 300         | 300         | 300      | 4        | 00                 |        |                 |             |                      |          |                          |         |       |                 |                  |         |                         |
| learance      |                                    | Rear           | 175         | 175         | 175      | 1        | 40                 | 12     | 25              | 150         | 2                    | 00       | 125                      | 150     | 125   |                 |                  |         |                         |
| Ū             | Decro-mesh with<br>900mm Inner     | Side           | 750         | 750         | 750      | 6        | 50                 | 35     | 50              | 400         | 8                    | 75       | 450                      | 150     | 240   |                 |                  |         |                         |
|               | Reflector                          | Corner         | 750         | 750         | 750      | 5        | 00                 | 12     | 25              | 150         | 4                    | 50       | 225                      | 125     | 125   |                 |                  |         |                         |
|               |                                    | Front          | 300         | 300         | 300      | 4        | 00                 | 400    | 350             | 300         | 3                    | 00       |                          | 300     |       |                 |                  |         |                         |
|               | Dooro mach with                    | Rear           | 175         | 240         | 175      | 1        | 40                 |        |                 |             |                      |          |                          |         |       |                 |                  |         |                         |
|               | Decro-mesh with<br>900mm Inner     | Side           | 450         | 550         | 450      | 5        | 00                 |        |                 |             |                      |          |                          |         |       |                 |                  |         |                         |
|               | Reflector + Side                   | Corner         | 225         | 300         | 225      | 2        | 75                 |        |                 |             |                      |          |                          |         |       |                 |                  |         |                         |
|               | Shields                            | Front          | <b>30</b> 0 | 300         | 300      | 4        | 00                 |        |                 |             |                      |          |                          |         |       |                 |                  |         |                         |
|               | 200mm C - 1: -1 Fl.                | Rear           | 175         | 240         | 175      |          |                    |        |                 | 150*        |                      |          |                          |         |       |                 |                  |         |                         |
|               | 200mm Solid Flue<br>Outer with DRL | Side           | 750         | 550         | 750      |          |                    |        |                 | 400*        |                      |          |                          |         |       |                 |                  |         |                         |
|               | and a 900x130mm                    | Corner         | 750         | 300         | 750      |          |                    |        |                 | 150*        |                      |          |                          |         |       |                 |                  |         |                         |
|               | shield                             | Front          | 300         | 300         | 300      |          |                    |        |                 | 300*        |                      |          |                          |         |       |                 |                  |         |                         |
|               | Fan (manual)                       | 3 Speed        |             |             |          |          |                    | Ye     | 25              |             | Υ                    | es       |                          |         |       |                 |                  | Yes     |                         |
| ns            | Fan (remote)                       | 3 Speed        |             |             |          |          |                    |        |                 | Standard    |                      |          |                          |         |       |                 |                  |         |                         |
| ptions        | Shields                            | Side           |             | Yes         |          | Y        | es                 |        |                 |             |                      |          |                          |         |       |                 |                  |         |                         |
| Ö             | Trivet                             | Cast           |             | Yes         |          |          | -                  |        |                 |             |                      |          |                          |         |       |                 |                  |         |                         |
|               | mvet                               | Cust           |             | 1 €3        |          |          |                    |        |                 |             |                      |          |                          |         |       |                 |                  |         |                         |

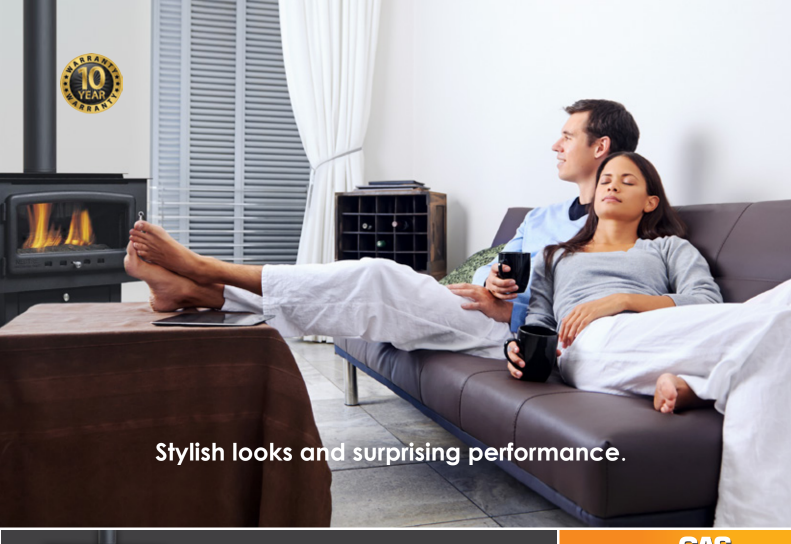
<sup>\*</sup>An additional 900 x 130mm shield is required with this flue install configuration.



For the very best performance out of a Nectre wood heater, we recommend only burning dry seasoned hardwood. Pre-season maintenance check and a possible flue clean will ensure excellent Nectre performance. Avoid using salt borne drift wood, pine and or chemically treated woods. Up to 10 hour burn time can be achieved with all Nectre wood heaters.



4 designed air-holes cast into the Nectre door that make it easy to light a fire for the first time or reigniting a fire that is still warm. The following Nectre heaters have this design - Mk1, Mk2, Mk3 MEGA, Big Bakers Oven and the Inbuilt. When lighting a fire the top air slide and the Easystart Air Control should be fully open. Once the fire is established, it is recommended to close the Easystart Air Control.





28mj/h (NG) High Consumption ■ Low Consumption 20mj/h (NG) Output 5.1 kilowatts (kw)

Styled by tradition, the Nectre Gas Log Fire provides constant convection warmth and comfort from either natural or liquid petroleum gas. Easy to use features and control makes the Nectre Gas Log Fire a welcome addition to any living space.

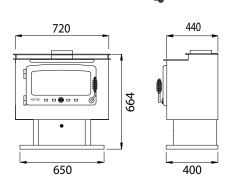
#### Clearances

R

Parallel Installation

S

## Dimensions





#### Features

- Cast iron door with ceramic glass
- 3.0/4.0 steel construction
- Electronic ignition
- 2 Speed fan
- Double glazed door
- Finished in black metallic paint
- Weight: 95kg Log Kit : Natural (3) Spigot size: 95 O/D

Available models



Natural Gas



All dimensions are in millimeters (mm) unless specified otherwise. In the interest of product development, Glen Dimplex Australia Pty Ltd reserve the right to change Gas Log Fire product specifications without prior notice.

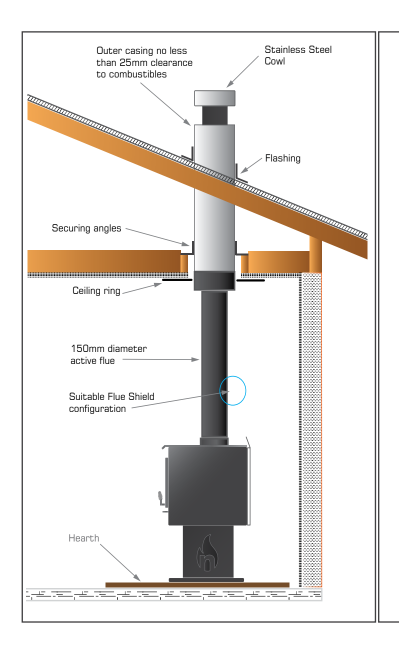
75

Can be placed directly on a combustible floor with no hearth.

# **REQUIREME**



The flue system used when installing a Nectre must comply with the current installation standards of AS/NZS2918. Full instructions on the installation of the flue will be supplied with the flue kit and these must be adhered to. The minimum exit height from the top of the floor protector (hearth) must not be less than 4.6mt and the minimum exit height above the roof line of the roof ridge as detailed in the instructions.



#### Suitable Flue Shield Configuration

#### **REAR SHIELD**



900mm length, minimum 160° arc, stainless steel rear flue shield, can be painted black.

Models suitable for N15 | Mk1 | Mk2 | Mk3 | Mega N60 | Bakers Oven's



#### DECROMESH

Decromesh extending from heater to dropbox with 900mm inner reflector.

Models suitable for N15 | Mk1 | Mk2 | Mk3 | Mega N60



#### SOLID

200mm Solid flue outer with DLR and 900mm x 130mm shield

Model suitable for Mk3 | N15

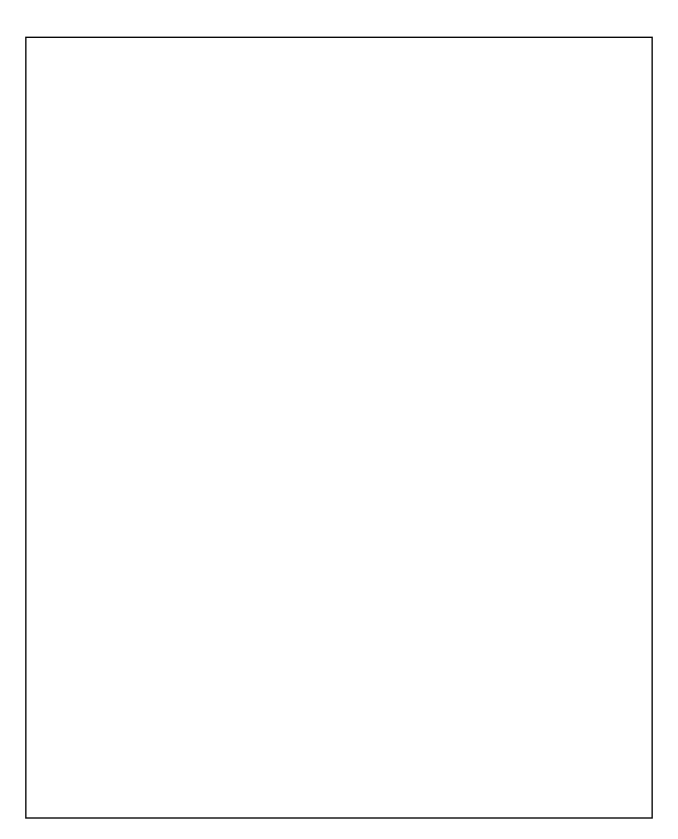


Decromesh Locating Ring (DLR) is supplied standard with Mk3. Can also be purchased as a option if required for other models.

It is recommended that a qualified person/s carry out the installations in accordance to all specifications contained within this document, and with all relevant building codes. Glen Dimplex Australia Pty Ltd reserves the right to change or alter drawings, specifications or dimensions without prior notice. The information contained within the document was correct at time of printing.



## RESEARCH





"We make great wood heaters to suit contemporary and traditional living"



nectre.com













Glen Dimplex Australia Pty Ltd 1340 Ferntree Gully Rd, Scoresby Victoria 3179 T: 1300 556 816 | F: 1800 058 900

glendimplex.com.au



Nectre is a registered trademark of Glen Dimplex Australia Pty Ltd, all rights reserved.

NECBRO19\_1

| Authorised | Ne | ctre |  | )eal | ler |
|------------|----|------|--|------|-----|
|------------|----|------|--|------|-----|