# Masport R3000 Pedestal, Leg, Ash \& Wood Stacker <br> Technical Specifications (For both Clean-air \& Rural Models) 

(These instructions must be used in conjunction with the "General Installation Instructions" for Masport Fires)
R3000 burner models have been tested and complies to following standards \& tests:
NZ National Environmental Test Standards - AS/NZS 4012:2014 and AS/NZS 4013:2014.
NZ National Environmental Safety Test Standard - AS/NZS 2918:2001

| Overall Dimensions | 623 mm Wide $\times 522 \mathrm{~mm}$ Deep x 690 mm High |  |  |
| :---: | :---: | :---: | :---: |
| Weight | 120 kg |  |  |
| Test Method | Emissions mg/MJ | Emissions g/kg | Efficiency \% |
| National Environment Standard AS/NZS 4012/13:2014 | $27 \mathrm{mg} / \mathrm{MJ}$ | $0.36 \mathrm{~g} / \mathrm{kg}$ | 66.2\% |
| ECan Authorization Number : | Pedestal - CRC186018 Wood Stacker - CRC191125 | $\begin{aligned} & \text { Leg - CRC186019 } \\ & \text { Ash - CRC191126 } \end{aligned}$ |  |
| Approx. Heating Capacity | Small to Medium Homes |  |  |
| Flue Shield | 900 mm Long Masport SS Double Flue Shield |  |  |
| Flue System | Std 4.2M Long, 150 mm Masport Flue System or Flue System that has been tested to and comply with AS/NZS 2918:2001 Appendix F ** For installation in Canterbury \& South of Canterbury, we recommend extending 200 outer casing within 250~300 from termination of flue. Also, we recommend not to use Masport Opti or equivalent flue kits in this area, which takes ceiling or external air for cooling of the flue casings.. |  |  |
| Floor Protector Requirement | Ash Floor Protector |  |  |
| Minimum Clearances to Combustibles: Parallel, Corner \& Alcove configurations |  |  |  |
| Parallel Installation $\quad$ Corner Installation | Corner Installation |  |  |

Corner Installation


Note: Ensure that Rear Shield Plate supplied loose inside the fire is fitted on to the Rear panel as per instruction on page 3.

| A- Rear Panel to Rear Wall | 100 mm | C- Glass to Floor Protector Front | 300 mm |
| :--- | :---: | :--- | :---: |
| B-Cooktop Edge to Side Wall | 230 mm | E- Cooktop Corner to Wall | 100 mm |
| C- Glass to Floor Protector Front | 300 mm | H- Flue Centre to Wall | 446 mm |
| D- Floor Protector Side | 100 mm | L- Floor Protector Diagonal | $\mathbf{1 2 2 4} \mathbf{~ m m}$ |
| F- Flue Centre to Rear Wall | 290 mm | M- Floor Protector Side | $\mathbf{1 0 5 0} \mathbf{~ m m}$ |
| G- Flue Centre to Side Wall | 542 mm | N- Flue Centre to Floor <br> Protector Front | 593 mm |
| I- Floor Protector Front Edge | 523 mm | R- Flue Centre to Wall Corner | 631 mm |
| J- Floor Protector Width | $\mathbf{8 2 3 ~ \mathbf { ~ m m }}$ | WW- Overall Width of Fire | 623 mm |
| K- Floor Protector Depth | $\mathbf{8 8 3} \mathbf{~ m m}$ | DD- Overall Depth of Fire | 522 mm |
|  | HH- Overall Height of Fire | 690 mm |  |

Seismic Restraint - In New Zealand it is required that the wood burner and floor protector are secured to prevent shifting in the event of an earthquake. This is best done by fastening the wood burner right through the protector to the floor, using 8 mm DynaBolts or 8 mm coach screws or equivalent toggle fasteners for wooden floors of appropriate lengths. Seismic holes are at the rear of the burner.

## R3000 Installation in Alcove/Recess situation

R3000 burner models have been tested for alcove (recess) made of combustible material and complies as per safety standard AS/NZS 2918:2001



FLUE SYSTEM INSTALLATION 150 mm

Installation shown complies with AS/NZS 2918:2001. If a flue exits out of the roof within 3 meters from the ridge, the outer shield height shall be not less than 600 mm above the ridge. If the flue exits further than 3 meters out from the roof ridge then it must project at least 1000 mm above roof penetration. This dimension may need increasing to ensure that the top of the flue is at least 3 meters away from the roof or other obstructions when measured horizontally.

The flue pipe shall extend not less than 4.6 m above the top of the floor protector. Due to factors such as roof pitch, predominant winds, nearby obstructions (ie. trees, buildings), and fire placement, flue lenghts and hats/cowls may vary.

## CEILING PENETRATION PLAN



Above plan is valid only for flue manufactured by Glen Dimplex New Zealand Ltd

For other products, use specific flue installation specifications supplied by the manufacturer.

## Instructions for installing Rear Shield Plate

Rear heat shield plate must be installed on top of the rear panel of R3000. This plate is placed loose in the firebox or can be obtained from your dealer. This shield plate should be fitted before locating the burner in place and before flue and flue-shield is installed


