



Feeling real.



Each wood burner is ergonomically designed to be easy to light and clean, offering an elegant home heating solution that is not only high performance, but also low impact, being the epitome of sustainability with a carbon neutral footprint. Yes, really.

Woodsman fires make you feel at home. Creating the comforting glow of an energy efficient wood burner that runs with a pleasant, even temperature – emanating from an expertly crafted design suitable for any Kiwi home.

Real feeling.



Sustainable and carbon zero.



Lower emissions. Feel better.

New Zealand has some of the strictest clean air standards in the world. Every Woodsman fire outperforms the testing standards for emissions meaning there is a Woodsman that fits the clean air profile for New Zealand homes in any region.

SUSTAINABLE

Our fires are crafted from sturdy materials that are made to withstand the test of time. The majority of our components are recyclable. We aim to make each Woodsman the model of sustainability. We put quality first, so they are built to last.

CARBON NEUTRAL

During its lifetime, a tree absorbs a huge amount of carbon dioxide. When you burn wood, that same CO_2 is released back to the atmosphere ready to be reabsorbed by replanted trees. If you burn wood from a reliable renewable source, then using a Woodsman adds no CO_2 to the earth's carbon load.

Hand crafted in New Zealand since





1920 - Staff Shotograph.

Family history.

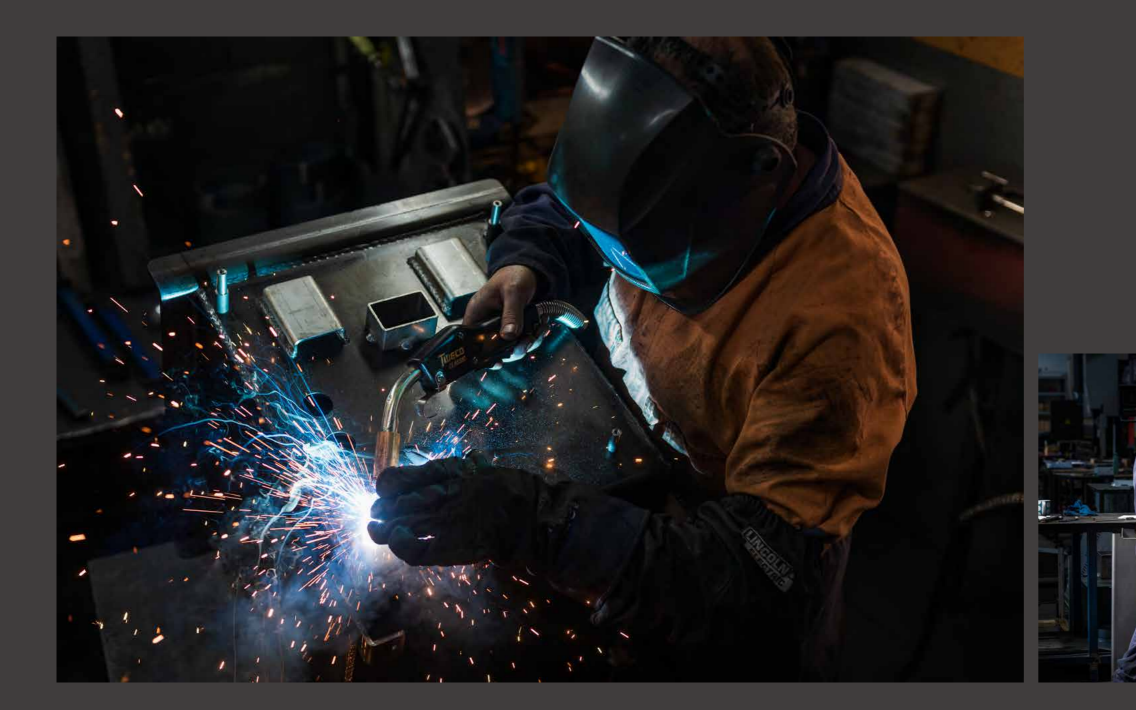
W.H. Harris

A real legacy.

Woodsman wood burners are designed and hand crafted in New Zealand by Harris Home Fires. We've been warming Kiwi homes since 1887. A real family business that spans generations, we remain committed to handcrafting your Woodsman fire to the most exacting standards, using generations of collected experience to deliver outstanding craftsmanship.

New Zealand made. Feel the quality.

High impact ceramic glass, mild steel, hand crafted welding – words you never see on a heat pump brochure. A Woodsman is an addition to a home that brings value not just today, but also for years and years to come. Your new Woodsman is built to last both in the way it looks and the way it runs. When you see one up close you can literally feel the quality.







Heating Space Calculator

Calculate with real precision which Woodsman feels right for your home.

This simple four step process will help you identify the Woodsman fires that are ideal for your home using Harris Home Fires' proven calculation system.

SELECT YOUR ZONE

1

In which zone do you live? The country is divided into three areas according to the average daily minimum outdoor air temperature.

2 **SELECT THE AGE OF YOUR HOME**

This will determine insulation levels. If your home insulation has been upgraded or double glazing has been retrofitted, choose the next category up.

3 SELECT THE M² SIZE OF

YOUR HEATING SPACE Be realistic when choosing this size. Match the area to the space you are trying to heat, and bear in mind these calculations are based on a ceiling height of 2.4m.

| ZONE 1 | Age of Home | 10 m ² | 20 m ² | 30 m ² | 40 m ² | 50 m ² | 60 m ² | 70 m ² | 80 m ² |
|------------|-------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| <u>_</u> | Pre 1978 | 2.2 kW | 3.5 kW | 4.6 kW | 5.6 kW | 6.5 kW | 7.5 kW | 8.4 kW | 9.3 kW |
| | 1978–1996 | 1.7 kW | 2.5 kW | 3.3 kW | 4 kW | 4.6 kW | 5.2 kW | 5.8 kW | 6.3 kW |
| | 1996–2004 | 1.4 kW | 2.1 kW | 2.7 kW | 3.3 kW | 3.8 kW | 4.3 kW | 4.8 kW | 5.2 kW |
| | 2004–2009 | 1.6 kW | 2.4 kW | 3.1 kW | 3.6 kW | 4.2 kW | 4.7 kW | 5.2 kW | 5.7 kW |
| | Post 2009 | 1 kW | 1.6 kW | 2 kW | 2.5 kW | 2.9 kW | 3.3 kW | 3.6 kW | 4 kW |
| | | | | | | | | | |
| ZONE 2 | Age of Home | 10 m ² | 20 m ² | 30 m² | 40 m ² | 50 m ² | 60 m ² | 70 m ² | 80 m² |
| | Pre 1978 | 2.4 kW | 3.7 kW | 4.9 kW | 6 kW | 7.1 kW | 8.1 kW | 9 kW | 10 kW |
| | 1978–1996 | 1.8 kW | 2.7 kW | 3.6 kW | 4.3 kW | 5 kW | 5.6 kW | 6.2 kW | 6.8 kW |
| . | 1996–2004 | 1.5 kW | 2.3 kW | 3 kW | 3.6 kW | 4.1 kW | 4.6 kW | 5.1 kW | 5.6 kW |
| | 2004–2009 | 1.7 kW | 2.6 kW | 3.3 kW | 3.9 kW | 4.5 kW | 5.1 kW | 5.6 kW | 6.2 kW |
| | Post 2009 | 1.1 kW | 1.7 kW | 2.2 kW | 2.7 kW | 3.1 kW | 3.5 kW | 3.9 kW | 4.3 kW |
| | | | | | | | | | |
| ZONE 3 | Age of Home | 10 m ² | 20 m ² | 30 m² | 40 m ² | 50 m ² | 60 m ² | 70 m ² | 80 m ² |
| | Pre 1978 | 2.9 kW | 4.5 kW | 6 kW | 7.3 kW | 8.6 kW | 9.8 kW | 11 kW | 12.2 kW |
| | 1978–1996 | 2.2 kW | 3.4 kW | 4.3 kW | 5.2 kW | 6.1 kW | 6.9 kW | 7.6 kW | 8.4 kW |
| a | 1996–2004 | 1.8 kW | 2.7 kW | 3.4 kW | 4.1 kW | 4.7 kW | 5.4 kW | 5.9 kW | 6.5 kW |
| | 2004–2009 | 1.4 kW | 2.1 kW | 2.7 kW | 3.3 kW | 3.8 kW | 4.4 kW | 4.8 kW | 5.3 kW |
| - 4 | Post 2009 | 1.3 kW | 2 kW | 2.6 kW | 3.2 kW | 3.7 kW | 4.2 kW | 4.7 kW | 5.1 kW |

ZONE 1 7.1°C ZONE 2 5.8°C ZONE 3 1.9°C Average winter temperatures.

| get out o While so 'Peak', w we prefe | to consid enuine fig f the fire me branc hich is th | eration th gure as to over a ty ds repres ne very to v an accu | ne peaks o how mu pical burr ent their op of the irate repr | and troug ich heat y n cycle. outputs heating c resentatio | ghs and you will at curve, | 10kW 0kW | | PEAK | AV | VERAGE | |
|--|---|---|--|---|-------------------------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| 90 m ² | 100 m ² | 110 m ² | 120 m ² | 130 m ² | 140 m ² | 150 m ² | 160 m ² | 170 m ² | 180 m ² | 190 m ² | 200 m ² |
| 10.1 kW | 11.1 kW | 11.8 kW | 12.7 kW | 13.5 kW | 14.3 kW | 15.1 kW | 15.9 kW | 16.7 kW | 17.4 kW | 18.2 kW | 19 kW |
| 6.9 kW | 7.4 kW | 7.9 kW | 8.5 kW | 9 kW | 9.5 kW | 10 kW | 10.4 kW | 10.9 kW | 11.4 kW | 11.9 kW | 12.3 kW |
| 5.7 kW | 6.1 kW | 6.5 kW | 6.9 kW | 7.3 kW | 7.7 kW | 8.1 kW | 8.5 kW | 8.9 kW | 9.3 kW | 9.6 kW | 10 kW |
| 6.2 kW | 6.6 kW | 7.1 kW | 7.5 kW | 7.9 kW | 8.3 kW | 8.7 kW | 9.2 kW | 9.6 kW | 9.9 kW | 10.3 kW | 10.7 kW |
| 4.3 kW | 4.7 kW | 5 kW | 5.3 kW | 5.6 kW | 6 kW | 6.3 kW | 6.6 kW | 6.9 kW | 7.2 kW | 7.5 kW | 7.8 kW |
| | | | | | | | | | | | |
| 90 m ² | 100 m ² | 110 m ² | 120 m ² | 130 m ² | 140 m ² | 150 m² | 160 m ² | 170 m ² | 180 m ² | 190 m ² | 200 m ² |
| 10.9 kW | 11.8 kW | 12.8 kW | 13.6 kW | 14.5 kW | 15.4 kW | 16.3 kW | 17.1 kW | 18 kW | 18.8 kW | 19.7 kW | 20.5 kW |
| 7.4 kW | 8 kW | 8.6 kW | 9.1 kW | 9.7 kW | 10.2 kW | 10.7 kW | 11.3 kW | 11.8 kW | 12.3 kW | 12.8 kW | 13.3 kW |
| 6.1 kW | 6.6 kW | 7 kW | 7.5 kW | 7.9 kW | 8.3 kW | 8.7 kW | 9.2 kW | 9.6 kW | 10 kW | 10.4 kW | 10.8 kW |
| 6.7 kW | 7.1 kW | 7.6 kW | 8.1 kW | 8.5 kW | 9 kW | 9.4 kW | 9.9 kW | 10.3 kW | 10.7 kW | 11.2 kW | 11.6 kW |
| 4.7 kW | 5 kW | 5.4 kW | 5.7 kW | 6.1 kW | 6.4 kW | 6.8 kW | 7.1 kW | 7.4 kW | 7.8 kW | 8.1 kW | 8.4 kW |
| | | | | | | | | | | | |
| 90 m ² | 100 m ² | 110 m ² | 120 m ² | 130 m ² | 140 m ² | 150 m ² | 160 m ² | 170 m ² | 180 m ² | 190 m ² | 200 m ² |
| 13.3 kW | 14.5 kW | 15.6 kW | 16.6 kW | 17.7 kW | 18.8 kW | 19.9 kW | 20.9 kW | 21.9 kW | 23 kW | 24 kW | 25 kW |
| 9.1 kW | 9.8 kW | 10.5 kW | 11.2 kW | 11.8 kW | 12.5 kW | 13.1 kW | 13.8 kW | 14.4 kW | 15 kW | 15.7 kW | 16.3 kW |
| 7 kW | 7.6 kW | 8.1 kW | 8.6 kW | 9.1 kW | 9.6 kW | 10.1 kW | 10.5 kW | 11 kW | 11.5 kW | 11.9 kW | 12.4 kW |
| 5.8 kW | 6.3 kW | 6.7 kW | 7.1 kW | 7.6 kW | 8 kW | 8.4 kW | 8.9 kW | 9.3 kW | 9.7 kW | 10.1 kW | 10.5 kW |
| 5.6 kW | 6 kW | 6.4 kW | 6.9 kW | 7.3 kW | 7.7 kW | 8.1 kW | 8.5 kW | 8.9 kW | 9.3 kW | 9.6 kW | 10 kW |

4

FIND YOUR WOODSMAN

Finally, use this kilowatt number to identify the wood burners (on the following page) that best match your needs. Your ideal models will have a high and low kW output on either side of this number.

How does this calculator work?

The Heating Space Calculator is based on maintaining a comfortable room temperature of 23°C with a 2.4m ceiling height. It does this

Wood fires do not produce a constant heat output.

After loading wood, the output will increase

dramatically and then cool down significantly

REAL DATA VS PEAK MOMENT.

before you reload again.

by estimating the 'Heat Loss Value (kW)' – taking into account your region, age of home and room dimensions - what we like to call 'the sweet spot.'

WHY IS THIS CALCULATION SYSTEM PREFERRED?

A calculator based on average output (like the one below) gives you a real performance value and lets you feel confident about correctly heating your chosen space.

Woodsman **Fire Range**

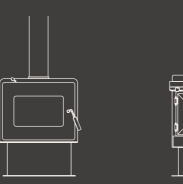
Real craft. Quality you can feel. Built to last.

ROBUST CERAMIC GLASS

Highest quality glass supplied by SCHOTT ROBAX[®], leaders in fireplace glass.

NEW ZEALAND MADE MILD STEEL

6-8mm steel plate used for high construction strength and ultimate firebox longevity.



FLARE

55.5

450 r

Up to

780H × 630

TASMAN MKII

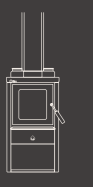
| HIGH | LOW | HIGH | LOW |
|-----------|-----------|-----------|-----------|
| 12.0 kW | 9.1 kW | 14.3 kW | 8.4 kW |
| 3.38 kg/h | 2.27 kg/h | 4.04 kg/h | 2.05 kg/h |
| 64.1% | 72.4% | 64.4% | 78.1% |
| | | | |

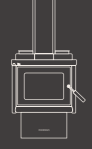
| iL | 55.6L |
|----------|--------------------|
| W × 602D | 808H × 615W × 630E |
| nm | 450 mm |
| o 6 | Up to 6 |

| ULEB NES | | | ULEB | NES | |
|----------|-------------|--|----------|-------------|--|
| × | ✓ | | × | ~ | |
| 0.97g/kg | | | 0.5g/kg | | |
| 68% | | | 71% | | |
| 2 kW | | | 2 kW | | |
| Y Parts | 15Y Firebox | | 1Y Parts | 15Y Firebox | |

ULTRA LOW EMISSION BURNER

ULEBs are the cleanest solid fuel burners. Under the current Air Plan, they can be installed and used indefinitely in Canterbury. ULEBs are tested using the Canterbury Method 1 (CM1), which uses strict real-life operating conditions.





HIGH

7.7 kW

2.0 kg/h

69.0%

ULEB

2Y Parts

26.2L

699H × 502W × 473D

350 mm

Up to 3

0.3g/kg

74%

SERENE PETITE

LOW

4.5 kW

1.17 kg/h

NES

350 mm

Up to 4

0.35g/kg

66.2%

ULEB

KANAKU

LOW

8.1 kW

1.8 ka/h

79.0%

NES

15Y Firebox



HIGH

8.5 kW

2.38 kg/h

63.8%

ULEB

SERENE

46.7L

928H × 501W × 613D

400 mm

Up to 6

0.36g/kg

66.2%

2 kW

LOW

6.2 kW

1.65 kg/h

67.9%

NES

15Y Firebox

| COLE | RIDGE |
|--------|--------|
| HIGH | LOW |
| 8.9 kW | 7.5 kW |

| 0.3 KW | 7.3 KW | | | | |
|--------------------|-----------|--|--|--|--|
| 2.55 kg/h | 1.94 kg/h | | | | |
| 62.3% | 69.6% | | | | |
| | | | | | |
| 60.5L | | | | | |
| 823H × 648W × 638D | | | | | |

450 mm Up to 7

| OLLD | NEO | | | |
|----------|-------------|--|--|--|
| ~ | ~ | | | |
| 0.49 | g/kg | | | |
| 66.3% | | | | |
| × | | | | |
| 2Y Parts | 15Y Firebox | | | |
| | | | | |

J Average Efficiency

K Wetback Approved

L Warranty

| | HIGH | LOW | | |
|---|--------------------|----------|--|--|
| A | 6.2 kW | 4.5 kW | | |
| В | 1.85 kg/h | 1.17 kg/ | | |
| с | 60.7% | 70.6% | | |
| | | | | |
| D | 25.7L | | | |
| E | 834H × 411W × 555D | | | |

G

.1 Κ

2Y Parts

A Average Heat Output

B Fuel Consumption Rate

C Room Heating Efficiency

E Fire Dimensions F Max. Log Length

D Firebox Volume

H Clean Air Approval

G Approx No. Logs

2Y Parts

I Average Emissions

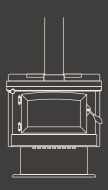
15Y Firebox

LONG LASTING PARTS

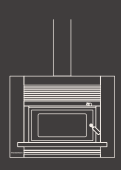
Use of only the best materials to ensure maximum life of consumable parts.

TOUGH FIRE BRICKS

Long lasting, compressed Vermiculite SKAMOLEX[™] fire bricks, designed to withstand extreme temperatures.



TARRAS MKIII



TOTARA

LOW

4.7 kW

HIGH

7.3 kW

| HIGH | LOW |
|-----------|-----------|
| 16.9 kW | 10.6 kW |
| 4.86 kg/h | 2.56 kg/h |
| 63.1% | 74.1% |



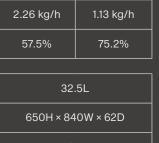
0.37g/kg

69%

3 kW

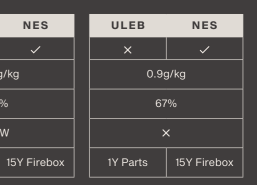
ULEB

1Y Parts



450 mm

Up to 2



NATIONAL ENVIRONMENTAL STANDARDS

NES

NES are set by the Ministry for the Environment, September 2005. All new wood fires must meet a minimum efficiency level of 65%, plus include emissions of less than 1.5gm of carbon per kg of burnt dry wood. This covers the whole country as the MINIMUM level of compliance - some districts have implemented more stringent levels of compliance.

Serene Petite

Freestanding Ultra Low Emission Burner

| 26L | 4 log | 8mm |
|----------|----------|---------|
| FIREBOX | FIREBOX | STEEL |
| CAPACITY | CAPACITY | COOKTOP |

Feels streamlined, sleek and petite - a smaller form factor, built to nestle neatly.

Enjoy the traditional comfort of a log fire with the benefit of sustained burn technology, heating your home to a pleasant, even temperature - delivering more fire power from each piece of wood.



Height 834 Width 411 Depth 555

CRAFTED FOR A LONG LIFE

The Serene Petite is fitted with stainless steel air tubes and baffle for long service life and comes with a two year warranty.

ULTRA LOW EMISSIONS – FEEL BETTER ABOUT THE ENVIRONMENT

The Serene Petite outperforms the testing standards for emissions, meaning it can be installed in any New Zealand home.



Ergonomically designed with real human-focused features.

EASY TO LIGHT AND CLEAN

With built-in storage to reduce clutter, the Serene Petite's design is ergonomic and promotes cost-effective ease of use.

GENEROUSLY SIZED FIRE BOX

Fits up to 4 standard sized logs (approx. 120mm × 120mm × 300mm) and the sustained burn technology will keep you warmer for longer on each load of fuel.

SIMPLE TO LOAD FRONT-TO-BACK FIREBOX

The front to back orientation ensures protection from logs rolling out.

HANDY STEEL COOKTOP

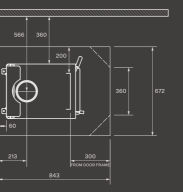
The Serene Petite is fitted with a convenient 8mm steel cooktop suitable for use during a power outage.

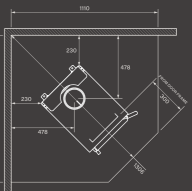
| Dimensions | 834H × 411W × 55 |
|-------------------------|------------------|
| Weight | 110 kg |
| ULEB Approved | Yes |
| Clean Air Approval | All Zones |
| Floor Protector | Ash Hearth |
| Max. Log Length | 350 mm |
| Approx No. Logs | Up to 4 |
| | |
| | High |
| Average Heat Output | 6.2 kW |
| Fuel Consumption Rate | 1.85 kg/h |
| Room Heating Efficiency | 60.7% |
| | |

The Serene Petite requires no electrical installation, no additional components and no complex operating requirements.

WALL INSTALLATION







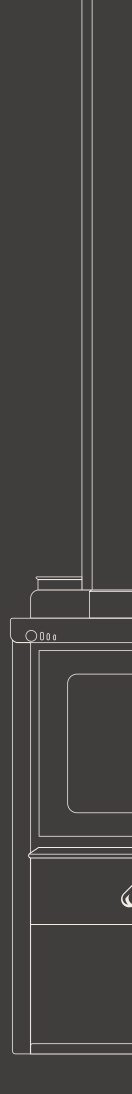
All dimensions and clearances are in mm. Refer to installation manual Clearances are with factory flue shield.

for full specifications

55D

Low 4.5 kW 1.17 kg/h

70.6%



Kanaku

Freestanding Ultra Low Emission Burner

26L 3 log 8mm FIREBOX FIREBOX STEEL CAPACITY CAPACITY СООКТОР

Feels simple and elegant. Ideal for any Kiwi home.

Simplicity is the key and the Kanaku achieves ultra clean burning without the need for fans, or other types of systems which require special operational methods or additional maintenance.



Height 699 Width 502 Depth 473

CRAFTED FOR A LONG LIFE The Kanaku is fitted with stainless steel air tubes and baffle for long service life and has a two year warranty.

ULTRA LOW EMISSIONS – FEEL BETTER ABOUT THE ENVIRONMENT

The Kanaku outperforms the testing standards for emissions, meaning it can be installed in any New Zealand home.



Ergonomically designed with real human-focused features.

USER FRIENDLY & EASY TO MAINTAIN

Kanaku's design is ergonomic and promotes cost-effective ease of use.

EASY SERVICE

The simple baffle removal system ensures easy servicing for chimney sweeps.

| Dimensions | 699H × 502W × 4 |
|-----------------------|-----------------|
| Weight | 100 kg |
| ULEB Approved | Yes |
| Clean Air Approval | All Zones |
| Floor Protector | Ash Hearth |
| Max. Log Length | 350 mm |
| Approx No. Logs | Up to 3 |
| | |
| | High |
| Average Heat Output | 7.7 kW |
| Fuel Consumption Rate | 2.0 kg/h |
| | |

The Kanaku requires no electrical installation, no additional components and no complex operating requirements.

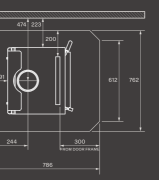
*Due to the Kanaku's very high heating efficiency on low, it is capable of producing additional heat, while consuming less wood.

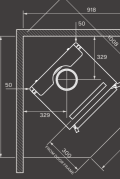
69.0%

WALL INSTALLATION

Room Heating Efficiency

CORNER INSTALLATION





All dimensions and clearances are in mm. Refer to installation manual Clearances are with factory flue shield.

for full specifications

73D

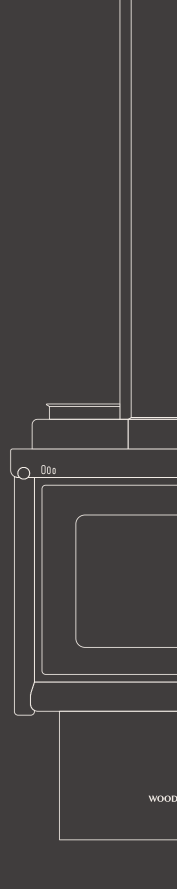
Low

8.1 kW*

1.8 kg/h

79.0%





Serene

Freestanding Ultra Low Emission Burner

47L 6 log 8mm FIREBOX FIREBOX STEEL CAPACITY СООКТОР CAPACITY

Feels streamlined and sleek – a trim form factor, built to nestle neatly.

Enjoy the traditional comfort of a log fire with the benefit of sustained burn technology, heating your home to a pleasant, even temperature. Feel more fire power from each piece of wood.

WOOD BOX

DRAWER



The Serene Drawer includes a no mess ash scoop. This scoop fits neatly into the fire-safe drawer, which has room for kindling and fire-starting tools.



Height 928 Width 501 Depth 613

CRAFTED FOR A LONG LIFE

The Serene is fitted with stainless steel air tubes and baffle for long service life and comes with a two year warranty.

ULTRA LOW EMISSIONS – FEEL BETTER ABOUT THE ENVIRONMENT

The Serene outperforms the testing standards for emissions and wetback use, meaning it can be installed in any New Zealand home.



Designed with you in mind. **Real human-focused features.**

EASY TO LIGHT AND CLEAN

With built-in storage to improve safety and reduce clutter, the Serene's design is ergonomic and promotes cost-effective ease of use.

UPRIGHT LOAD AND LIGHT HEIGHT

When loading wood or cleaning, the Serene is accessed at standing height without the need for crouching or kneeling.

HANDY STEEL COOKTOP

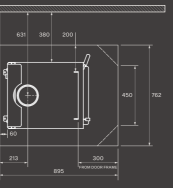
The Serene is fitted with a convenient 8mm steel cooktop suitable for use during a power outage.

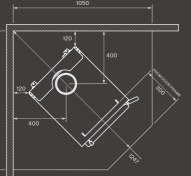
| Dimensions | 928H × 501W × 61 |
|-------------------------|------------------|
| Weight | 145 kg |
| ULEB Approved | Yes |
| Clean Air Approval | All Zones |
| Floor Protector | Ash Hearth |
| Max. Log Length | 400 mm |
| Approx No. Logs | Up to 6 |
| | |
| | High |
| Average Heat Output | 8.5 kW |
| Fuel Consumption Rate | 2.38 kg/h |
| Room Heating Efficiency | 63.8% |
| | |

The Serene requires no electrical installation, no additional components and no complex operating requirements.

WALL INSTALLATION

CORNER INSTALLATION





All dimensions and clearances are in mm. Refer to installation manual Clearances are with factory flue shield.

for full specifications

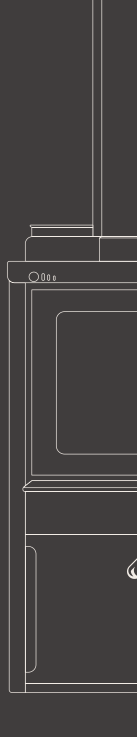
13D

Low

6.2 kW

1.65 kg/h

67.9%



Coleridge

Freestanding Ultra Low Emission Burner

61L 7 log 6mm FIREBOX FIREBOX STEEL CAPACITY CAPACITY СООКТОР

Feels simple and elegant - at home in any large room.

Simplicity is the key and the Coleridge achieves ultra clean burning without the need for fans, or other types of systems that require special operational methods or additional maintenance.





| | Pedestal | Legs |
|--------|----------|------|
| Height | 823 | 823 |
| Width | 615 | 648 |
| Depth | 638 | 638 |

CRAFTED FOR A LONG LIFE

The Coleridge is fitted with stainless steel air tubes and baffle for long service life and has a two year warranty.

ULTRA LOW EMISSIONS – FEEL BETTER ABOUT THE ENVIRONMENT

The Coleridge outperforms the testing standards for emissions, meaning it can be installed in any New Zealand home.

LEGS



Designed with you in mind. **Real human-focused features.**

USER FRIENDLY AND EASY TO MAINTAIN

The Coleridge's design is ergonomic and promotes cost-effective ease of use and can be installed in even the tightest of clean air zones in the country.

EASY SERVICE

The simple baffle removal system ensures easy servicing for chimney sweeps.

HANDY STEEL COOKTOP

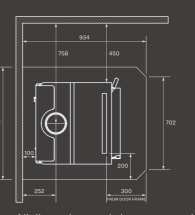
The Coleridge is fitted with a convenient 6mm steel cooktop suitable for use during a power outage.

| Dimensions – Pedestal | 823H × 615W × 6 |
|-------------------------|-----------------|
| -Legs | 823H × 648W × 6 |
| Weight | 150 kg |
| ULEB Approved | Yes |
| Clean Air Approval | All Zones |
| Floor Protector | Ash Hearth |
| Max. Log Length | 450 mm |
| Approx No. Logs | Up to 7 |
| | |
| | High |
| Average Heat Output | 8.9 kW |
| Fuel Consumption Rate | 2.55 kg/h |
| Room Heating Efficiency | 62.3% |
| | |

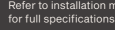
The Coleridge requires no electrical installation, no additional components and no complex operating requirements.

WALL INSTALLATION

CORNER INSTALLATION



All dimensions and clearances are in mm. Refer to installation manual Clearances are with factory flue shield.



| 38D | | |
|-----|--|--|
| | | |

38D

| LOW |
|-----|
|-----|

7.5 kW

1.94 kg/h

69.6%





Flare

Freestanding Low Emission Approved Burner

6 log 56L 6mm FIREBOX FIREBOX STEEL CAPACITY CAPACITY СООКТОР

Feels colourful and stylish-like you're making a statement.

The Flare lets you choose the form and colour accent that best suits you with three base options and three accent options available.

WOOD BOX Red Brown

LEGS Metallic Brown





| Height | 780 |
|--------|-----|
| Width | 630 |
| Depth | 602 |

COLOUR OPTIONS Red Brown Metallic Brown Charcoal

CRAFTED FOR A LONG LIFE

The Flare is fitted with a stainless steel baffle for long service life and comes with a one year warranty.

CLEAN AIR APPROVED – FEEL BETTER ABOUT THE ENVIRONMENT

The Flare outperforms the National Environmental Standards for emissions and efficiency.

PEDESTAL Charcoal



Designed with you in mind. **Real human-focused features.**

USER FRIENDLY AND EASY TO MAINTAIN

The Flare's design is ergonomic and promotes cost-effective ease of use.

EASY SERVICE

The simple baffle removal system ensures easy servicing for chimney sweeps.

HANDY STEEL COOKTOP

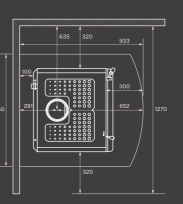
The Flare is fitted with a convenient hidden 6mm steel cooktop suitable for use during a power outage.

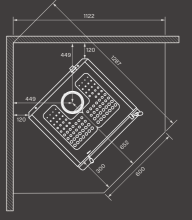
| Dimensions | 780H × 630W × 6 |
|-------------------------|-------------------|
| Weight | 140 kg |
| ULEB Approved | No |
| Clean Air Approval | Yes (except 0.7 Z |
| Floor Protector | Ash Hearth |
| Max. Log Length | 450 mm |
| Approx No. Logs | Up to 6 |
| | |
| | High |
| Average Heat Output | 12.0 kW |
| Fuel Consumption Rate | 3.38 kg/h |
| Room Heating Efficiency | 64.1% |
| | |

The Flare requires no electrical installation, no additional components and no complex operating requirements.

WALL INSTALLATION

CORNER INSTALLATION





All dimensions and clearances are in mm. Refer to installation manual Clearances are with factory flue shield.

for full specifications.

602D

Zones)

Low

9.1 kW

2.27 kg/h

72.4%



Tasman Mkll

Freestanding Low Emission Approved Burner

6 log 56L 6mm FIREBOX FIREBOX STEEL CAPACITY CAPACITY СООКТОР

Feels like the right mix of traditional and contemporary.

Designed for medium to large living areas, the Tasman places a classic wood burner design upon a modern, easy-clean pedestal base.



808 Height Width 615 630 Depth

CRAFTED FOR A LONG LIFE

The Tasman is fitted with a stainless steel baffle for long service life and comes with a one year warranty.

CLEAN AIR APPROVED - FEEL BETTER ABOUT THE ENVIRONMENT

The Tasman Mkll outperforms the National Environmental Standards for emissions and efficiency.



Designed with you in mind. **Real human-focused features.**

USER FRIENDLY AND EASY TO MAINTAIN

The Tasman's design is ergonomic and promotes cost-effective ease of use.

EASY SERVICE

The simple baffle removal system ensures easy servicing for chimney sweeps.

HANDY STEEL COOKTOP

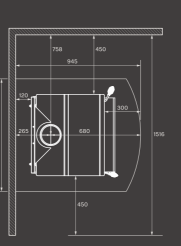
The Tasman is fitted with a convenient 6mm steel cooktop suitable for use during a power outage.

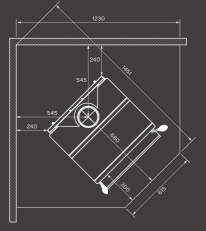
| Dimensions | 808H × 615W × 6 |
|-------------------------|-----------------|
| Weight | 140 kg |
| ULEB Approved | No |
| Clean Air Approval | Yes |
| Floor Protector | Ash Hearth |
| Max. Log Length | 450 mm |
| Approx No. Logs | Up to 6 |
| | |
| | High |
| Average Heat Output | 14.3 kW |
| Fuel Consumption Rate | 4.04 kg/h |
| Room Heating Efficiency | 64.4% |
| | |

The Tasman requires no electrical installation, no additional components and no complex operating requirements.

WALL INSTALLATION

CORNER INSTALLATION





All dimensions and clearances are in mm. Refer to installation manual Clearances are with factory flue shield.

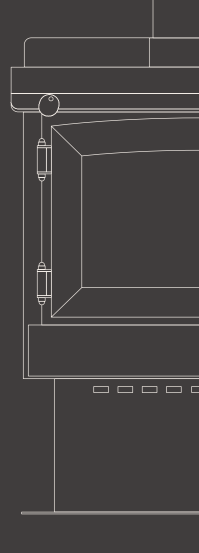
for full specifications

| h | \sim | |
|---|--------|---|
| 3 | υ | D |
| | | |

8.4 kW

2.05 kg/h

78.1%



Tarras MkIII

Freestanding Low Emission Approved Burner

76L **10 log** 8mm FIREBOX FIREBOX STEEL СООКТОР CAPACITY CAPACITY

Feels warm and cosy-right in a big room setting.

Designed to heat large living areas quickly and efficiently, the Tarras MkIII is a cost-effective workhorse (with thoroughbred good looks) that gets the job done and keeps everyone cosy.



Height 824 Width 765 640 Depth

CRAFTED FOR A LONG LIFE

The Tarras is fitted with a stainless steel baffle for long service life and comes with a one year warranty.

CLEAN AIR APPROVED - FEEL BETTER ABOUT THE ENVIRONMENT

The Tarras MkIII outperforms the National Environmental Standards for emissions and efficiency.



Designed with you in mind. **Real human-focused features.**

USER FRIENDLY AND EASY TO MAINTAIN

The Tarras's design is ergonomic and promotes cost-effective ease of use.

EASY SERVICE

The simple baffle removal system ensures easy servicing for chimney sweeps.

HANDY STEEL COOKTOP

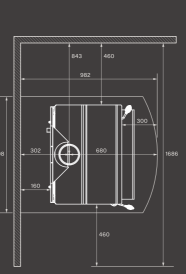
The Tarras is fitted with a convenient 8mm steel cooktop suitable for use during a power outage.

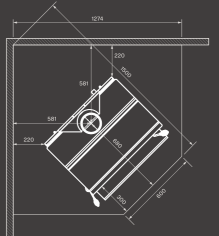
| Dimensions | 824H × 765W × 6 |
|-------------------------|-----------------|
| Weight | 160 kg |
| ULEB Approved | No |
| Clean Air Approval | Yes |
| Floor Protector | Ash Hearth |
| Max. Log Length | 600 mm |
| Approx No. Logs | Up to 10 |
| | |
| | High |
| Average Heat Output | 16.9 kW |
| Fuel Consumption Rate | 4.86 kg/h |
| Room Heating Efficiency | 63.1% |
| | |

The Tarras requires no electrical installation, no additional components and no complex operating requirements.

WALL INSTALLATION

CORNER INSTALLATION





All dimensions and clearances are in mm. Refer to installation manual Clearances are with factory flue shield.

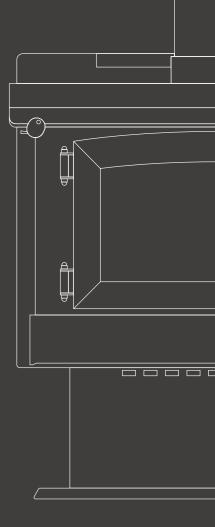
for full specifications

| 1 | \cap | n |
|---|--------|---|
| t | υ | |
| | | |

10.6 kW

2.56 kg/h

74.1%



Totara

Fireplace Insert Low Emission Approved Burner

33L 2 log 6mm FIREBOX FIREBOX STEEL CAPACITY CAPACITY FIREBOX

Feels like the ideal upgrade from your brick fireplace.

It's the perfect option for upgrading your brick open fireplace or a stylish choice for keeping your modern home snug and warm.

CRAFTED FOR A LONG LIFE

The Totara is fitted with a stainless steel baffle for long service life and comes with a one year warranty.

CLEAN AIR APPROVED – FEEL BETTER ABOUT THE ENVIRONMENT

The Totara outperforms the National Environmental Standards for emissions and efficiency.



FASCIA

| Height 6 | 650 |
|----------|-----|
| Width 8 | 340 |
| Depth 6 | 62 |

Designed with you in mind. **Real human-focused features.**

USER FRIENDLY AND EASY TO MAINTAIN

The Totara's design is ergonomic and promotes cost-effective ease of use.

EASY SERVICE

The simple baffle removal system ensures easy servicing for chimney sweeps.

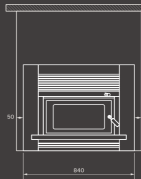
INSTALLATION OPTION

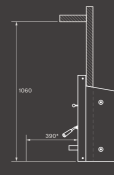
Zero clearance box available (for timber framing).

| Dimensions | 650H × 840W × 6 |
|-------------------------|-------------------|
| Weight | 90 kg |
| ULEB Approved | No |
| Clean Air Approval | Yes (except 0.7 2 |
| Floor Protector | 8mm Ceramic Ti |
| Max. Log Length | 450 mm |
| Approx No. Logs | Up to 2 |
| | |
| | High |
| Average Heat Output | 7.3 kW |
| Fuel Consumption Rate | 2.26 kg/h |
| Room Heating Efficiency | 57.5% |
| | |

The Totara requires no electrical installation, no additional components and no complex operating requirements.

INSTALLATION





SEE GRAPH IN INSTALLATION INSTRUCTIO

All dimensions and clearances are in mm. Refer to installation manual Clearances are with factory flue shield.

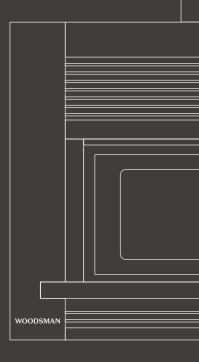
for full specifications

| 2D | |
|--------|--|
| | |
| | |
| lones) | |
| les | |
| | |
| | |

| Lo | зw | / | |
|----|----|------------|---|
| л | 7 | ۲ ۱ | 1 |

1.13 kg/h

75.2%





Complement your Woodsman collection

Accessories that fit right in and complete your experience.



Woodsman Wood Stacker

This Woodsman accessory really stacks up.

This great looking unit sorts your big logs, kindling, and fire starting materials - putting everything in its right place, ready to use.

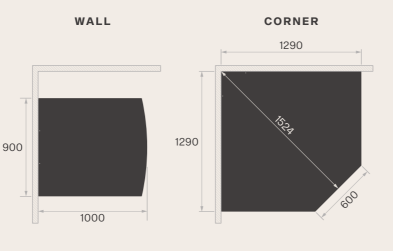
Kiwi made, made to last.

| FEATURES | | DIMENSIO | |
|---------------|------------------------|----------|-----|
| Cconstruction | Solid 1.6mm steel | Height | 750 |
| Finish | Metallic black painted | Width | 750 |
| Assembly | Fully assembled | Depth | 340 |

Floor Protectors

A range of attractive steel floor protectors offering you an easy and safe solution for keeping the immediate standing room around your Woodsman pristine.

| FEATURES |
|------------------------------------|
| Easy-clean powder-coated finish |
| Wall or corner options |
| Available in matt black finish |
| Stub-proof design |
| Low profile 4mm finished thickness |
| |



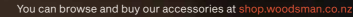
All dimensions are in mm.

Real after sales service.

We built your Woodsman to last, and we stand by our workmanship, ensuring you get the best out of your investment - now and in years to come. We have a comprehensive range of replacement parts backed by prompt after-sales service.

Hand crafted in New Zealand since

1887



Suitable for all freestanding Woodsman fires.





The goal is that your Woodsman continues operating as it should and looks great doing it. Ours is a family business with a strong history, and we want whoever is using a Woodsman to be happy for as long as the home fires keep burning.



Feel warm inside.

Heating your home to a pleasant, even temperature, and supporting a real Kiwi made product.







41 Braddon Street Christchurch +64 3 366 17 96 0800 366 17 96 sales@hhf.co.nz woodsman.co.nz