



Scandia

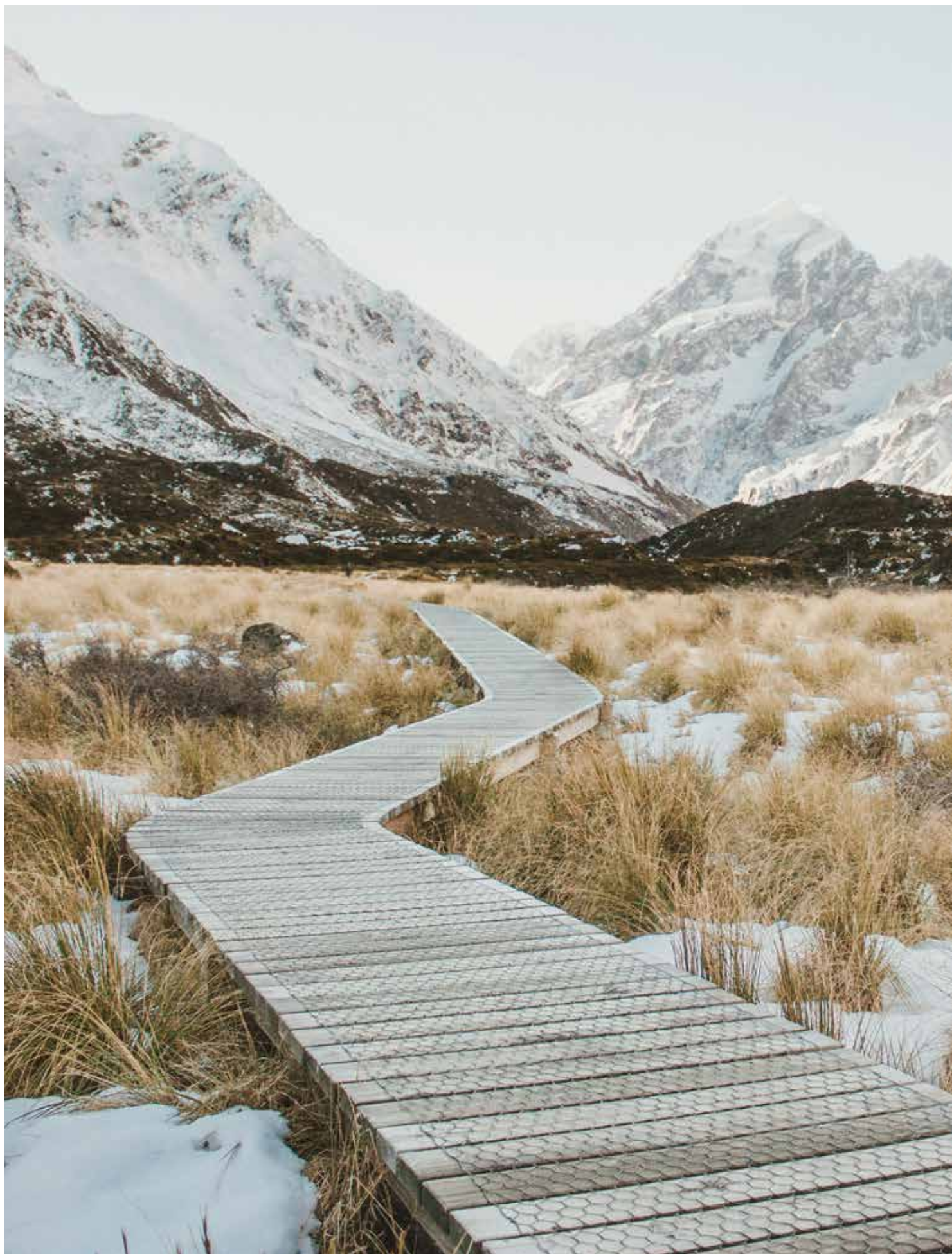
The power of fire



2026 RANGE & ACCESSORIES BROCHURE

Take this brochure to the special orders desk or order online at [bunnings.co.nz](https://www.bunnings.co.nz)

Available at
BUNNINGS
warehouse





Bringing inspired stylish design to wood fires in New Zealand.

Fire stirs our most primal instincts, it is our original heat source and brings a relaxed, warm ambience to any space. Nothing beats it.

At Scandia we design our wood fires with one statement in mind: reliable, affordable, quality. We achieve this by using premium parts, innovative engineering and years of experience in the industry to bring you the very best.

Each of our fires is covered by a structural guarantee and supported by our dedicated and experienced customer support team.

In 1948 our business was forged in Melbourne to meet the needs of our customers for affordable, quality wood fires. Three generations later we remain true to our core philosophy as we continue to create new ranges that offer simplicity, functionality and meet our collective obligation to the environment.

As the temperature drops gather around with friends and family to make memories that only time spent together in front of a Scandia can create.

Scandia, the power of fire to inspire.

WHY SCANDIA?



Experience

With 70 year's experience, we are proud to be at the forefront of design and engineering of wood fires.



Family Owned

Scandia is proudly 100% family owned. We care about producing quality products and providing quality customer service.



Industry Trusted

Our products are proven in thousands of homes, building trust and a good reputation to our retailers and installers.









SUSTAINABLE & AFFORDABLE

Wood fired heating is a sustainable, reliable and cost-effective home heating option for many New Zealand homes.

Using wood for heating provides energy independence, as homeowners can harvest or buy wood locally, reducing their dependence on centralised energy systems and infrastructure.

Scandia's high performing wood fires prioritise energy efficiency through improved combustion and insulation. This means more warmth delivered with less fuel. This truly makes Scandia wood fires a cost effective heating solution.

Burning sustainably sourced wood releases CO₂ that's part of a short-term carbon cycle, unlike fossil fuels which add long-stored carbon to the atmosphere. New Zealand's clean air standards prioritise the environment and your health, as do we. Scandia is proud to offer a range wood fires to suit every region.



A photograph of a modern interior. In the foreground, a tall, cylindrical, ribbed copper vase holds several stalks of dried wheat or grain. The background is a soft-focus view of a window with white curtains and a patterned orange and white textile hanging on the right side.

THE SMARTER WAY TO HEAT YOUR HOME

Experience the Difference with Scandia External Air Wood Fires

DESIGNED FOR MODERN LIVING

Scandia wood fires - with optional **External Air** - combine design, engineering excellence and environmental responsibility; helping you create a comfortable, efficient home without compromise.

Why choose External Air?

Modern homes are designed to be airtight and energy-efficient, often incorporating features like double glazing and other passive design principles. That's great for energy savings, but it can impact the performance of your traditional wood fire.

How does External Air work?

Traditional wood fires draw air from inside your room. In sealed or well-insulated spaces, this may limit combustion, resulting in inefficient burning. Scandia's External Air system delivers a dedicated supply of oxygen from outside, straight to the firebox – creating an efficient, consistent, cleaner fire regardless of your indoor air capacity.



EXTERNAL AIR IS IDEAL FOR:

- ✓ Modern, airtight, or passive homes
- ✓ Older homes affected by draughts

BENEFITS OF EXTERNAL AIR

Reduced Emissions



When your wood fire does not get enough oxygen it will create more smoke, soot and pollutants. With External Air your fire is fed oxygen from outside at the right level for a hotter, even and more complete burn. This results in cleaner burning and therefore lower emissions.

Improved Efficiency



When wood burns properly, you get improved heat output from each log. This results in burning less wood to heat the same space, saving money and effort.

Better Indoor Air Quality



A traditional wood fire draws air from inside the room; this can pull in dust, smoke or cold draughts from cracks, floors and vents. With External Air, you will have no loss of internal oxygen or negative air pressure. Your home will be fresher with fewer draughts.

Stops Draughts



External Air prevents vacuum effects caused by traditional wood fires, with its own dedicated supply of oxygen External Air wood fires do not compete with the air inside your home. This results in consistent, even comfort without cold draughts.

Cleaner Burns



External Air supply gives your fire a steady stream of oxygen, resulting in a more complete burn with less smoke and more flame. Giving you less ash, less smoke and a brighter more attractive fire.

CHOOSING THE RIGHT WOOD FIRE

New Zealand has a comprehensive air quality plan with strict rules for wood burning heaters to ensure people and ecosystems have clean air now and into the future.

This means where you live affects which wood fire you can install. Some regional councils may have their own air quality plans and regulations that are more stringent than the National Environment Standards (NES), addressing specific local issues.

This guide is designed to help you understand what regulations apply to your local region. The information provided in this brochure is general in nature and subject to change, therefore should be used as a guide only. Please contact your local council prior to purchase and installation of your Scandia wood fire, or wood fired appliance, for further information and to ensure your unit compliance with local regulations.



What's the difference between Clean Air, LEB, ULEB & Rural wood fires?

Selecting a wood fire for your home begins with understanding the air quality requirements specific to your region. The Ministry for the Environment has put nationwide Air Quality Standards in place.



ULTRA LOW EMISSIONS BURNER*

<0.4g/kg
EMISSIONS

>65%
EFFICIENCY



LOW EMISSIONS BURNER

<1.0g/kg
EMISSIONS

>65%
EFFICIENCY



CLEAN AIR BURNER

<1.5g/kg
EMISSIONS

>65%
EFFICIENCY



RURAL BURNER

>1.5g/kg
EMISSIONS

N/A
EFFICIENCY



National Environmental Standards (NES) for Air Quality

In New Zealand, the NES for indoor wood fires is referred to as the *Clean Air Standard* – tested to AS/NZS 4012 & 4013. It guarantees a minimum level of health protection in New Zealand by setting a limit on the amount of particulate matter a wood fire can produce on a property of less than two hectares.

On a property greater than 2 hectares, it's most likely that no standard needs to be met – regional exceptions do exist, so refer to your regional councils for guidance. Wood fires that fit this category are often not tested and are referred to as *Rural Fireplaces* – or where fireplaces with results exceeding 1.5g/kg are classified.

Additional Air Quality Standards

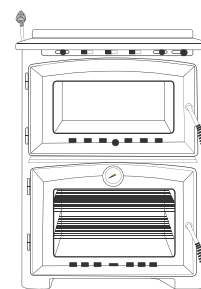
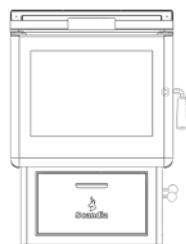
Environment Canterbury also has two additional standards, that fireplaces can be certified to:

- LEB – Low Emissions Burner Standard – tested to AS/NZS 4012 & 4013
- ULEB – Ultra Low Emissions Burner Standard – tested to ECAN CM1.6

Always check with your local council prior to the purchase, for what classification of wood fire you can install.

**Tested to ECAN CM1.6*

BUYERS GUIDE



COUNCIL	CLEAN AIR ZONES/ AIR SHED AREAS	SUMMIT ULEB 0.4g/kg (CM1.6)	CASCADE LEB 0.34g/kg (AS/NZS)	WARMBRITE 140 LE 0.7g/kg (AS/NZS)	HEAT & COOK N/A	
 ULEB-ECan	Christchurch, Timaru, Ashburton, Rangiora, Kaiapoi	✓				
 Ecan ^	Waimate, Geraldine	✓	✓	✓		
	Outside of Clean Air Zones	✓	✓	✓		
 Nelson	Air Shed B2 or C - Stoke, Brook, Maitai, Wood, Atawhai	✓			Scandia Heat & Cook is classed under the <i>wood-fired cooking appliance</i> category and is exempt from National Environmental Standards (NES) rules. In general, this appliance is allowed outside of clean air zones on properties over 2 hectares.	
	Air Shed A & B1 (Urban) Nelson South & Tahunanui	No new installs, unless replacing existing lawfully established wood fires.*				
	Outside of Air Sheds	✓	✓	✓		
 BOPRC	Rotorua	✓	✓			
	Outside of Air Shed	✓	✓	✓		
 ORC1	Alexandra, Clyde, Cromwell, Arrowtown	✓	✓	✓	Each council has different rules; please check with your local council before your purchase.	
	Outside of Air Shed	✓	✓	✓		
 Hawke's Bay	Hastings 1	✓	✓	✓		
	Outside of Air Shed	✓	✓	✓		
 Tasman	Richmond	No new installs, unless replacing existing lawfully established wood fires.*				
	Outside of Air Shed	✓	✓	✓		
All other councils		✓	✓	✓		

*You must have consent for your new wood fire lodged with Council and issued before removing the existing wood fire.

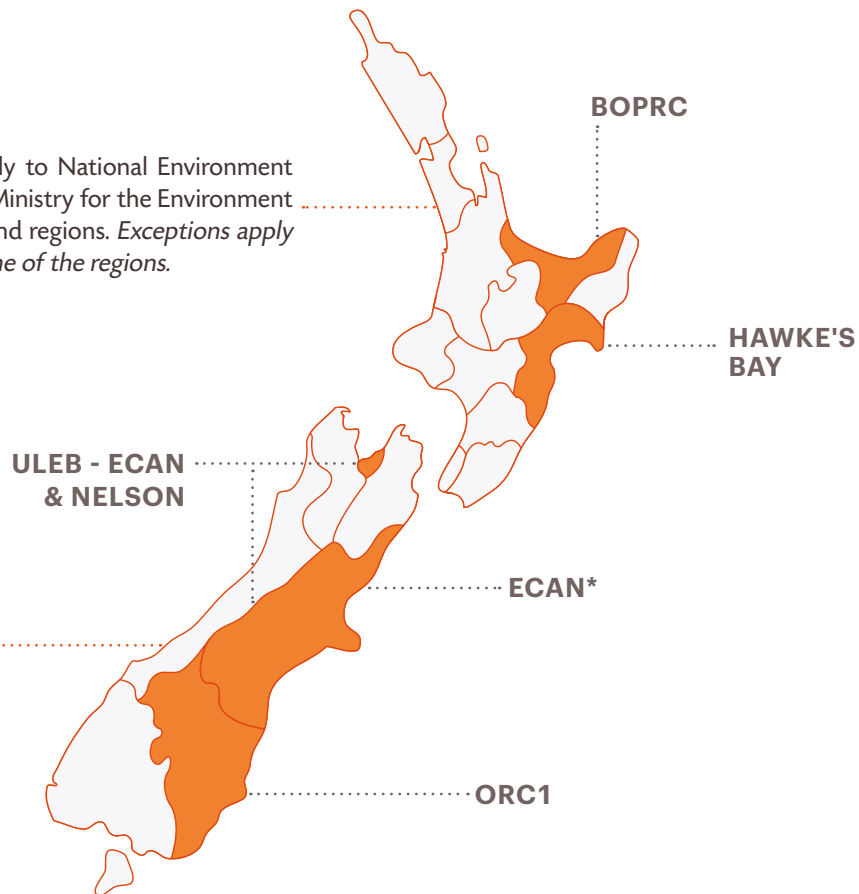
THE INFORMATION PROVIDED IN THIS TABLE IS GENERAL IN NATURE AND SHOULD BE USED AS A GUIDE ONLY. PLEASE CONTACT YOUR LOCAL COUNCIL PRIOR TO PURCHASE OF YOUR SCANDIA WOOD FIRE.

NES

Wood fires must comply to National Environment Standards (NES) set by Ministry for the Environment for use in all New Zealand regions. *Exceptions apply to some air sheds in some of the regions.*

 **1.5g/kg**
EMISSIONS

 **65%**
EFFICIENCY



 **EMISSIONS**
 **EFFICIENCY**



ULEB - ECan & Nelson

Wood fires must comply to Environment Canterbury & Nelson region's ULEB emission standards which requires testing to CM1.6 method.

0.4g/kg

65%



Ecan*

Ecan* refers to areas of Environment Canterbury region where ULEB regulation is not applicable e.g. areas of Selwyn, Geraldine district councils and areas outside main ULEB air sheds.

1.0g/kg

65%



BOPRC

Wood fires must comply to Bay of Plenty Regional Council's emission standards for the Rotorua Air shed.

0.6g/kg

65%



Hawke's Bay

Wood fires must comply to Hastings Regional Council's emission standards for the Hastings Zone 1 Air shed.

1.0g/kg

65%



ORC1

Complies to the more stringent Otago Regional Council's emission standards for Air shed 1 comprised of Arrowtown, Cromwell, Clyde and Alexandra.

0.7g/kg

65%

Rural

Rural fires can only be installed on a property of two hectares or larger. Check with your council for clarification on local restrictions. ULEB & LEB can also be installed on rural properties.



optional

EXTERNAL

AIR 

- Improved efficiency
- Cleaner burn



*Image is for illustrative purposes only.

Summit ULEB. Item no: 0751520

SUMMIT ULEB

200 m ²	8.7 kW	8 mm	44 L
HEATS A 3-4 BEDROOM HOME	AVG. PEAK KW OUTPUT	STEEL COOKTOP	FIREBOX CAPACITY

Ultra-low emission wood fire, packed with practical features.

A perfect balance of performance, efficiency and convenience, the Summit ULEB is built to keep your home warm and welcoming.



BOOST AIR CONTROL

Using the Summit ULEB's second air vent control, get your fire burning quicker and easier - warming up your room in no time!



ASH PAN

Fitting neatly into the fire-safe door, the Summit ULEB's removable ash pan makes firebox clean-up a breeze. You'll also find extra room to store kindling and fire-starting tools within the pedestal too!



TECHNICAL INFO

Dimensions	562W x 466D x 810H (mm)
Weight	156kg
ULEB Approved	Yes
Clean Air Approved	All zones
Firebox Dimensions	420W x 300D x 325H (mm)
Firebox Thickness	6mm Steel
External Air Supply	Yes - optional feature
Model Number	SG010200001
Warranty	10 Year firebox warranty

**CHECK OUT
ONLINE
AND FIND
IN-STORE**



Please note: All wood fires must be installed by a qualified person whose work conforms with local council regulations, Australian/New Zealand standards (AS/NZS 2918:2018) & manufacturers recommendations. Refer to online user manual for most up to date clearance and technical information.



optional

EXTERNAL

AIR 

 Improved efficiency

 Cleaner burn



*Image is for illustrative purposes only.

Cascade LEB. Item no: 0751519

CASCADE LEB

200 m ²	9.1 kW	8 mm	45 L
HEATS A 3-4 BEDROOM HOME	AVG. PEAK KW OUTPUT	STEEL COOKTOP	FIREBOX CAPACITY

Classic wood fire that combines form & function.

Boasting a 9.1kW avg. peak kW output, this classic wood fire is an ideal choice for cozy, long-lasting warmth.

✓ STAY WARMER FOR LONGER

A large firebox with 5 piece log capacity, keeps your fire burning longer with fewer refuels. In-built wood storage makes wood easily accessible and keeps wood dry, ready for cleaner, hotter burning.

✓ FUNCTIONAL DESIGN EXTRAS

Optional external air supply inlet for more efficient cleaner burning, log retainer for safe refueling, 8mm steel cook-top, and stylish wooden handles come together for a seamless wood fire experience.

🔥 TECHNICAL INFO

Dimensions	562W x 470D x 880H (mm)
Weight	150kg
ULEB Approved	No
Clean Air Approved	Yes
Firebox Dimensions	420W x 300D x 325H (mm)
Firebox Thickness	6mm Steel
External Air Supply	Yes - optional feature
Model Number	SG010200002
Warranty	10 Year firebox warranty

**CHECK OUT
ONLINE
AND FIND
IN-STORE**



Please note: All wood fires must be installed by a qualified person whose work conforms with local council regulations, Australian/New Zealand standards (AS/NZS 2918:2018) & manufacturers recommendations. Refer to online user manual for most up to date clearance and technical information.



*Image is for illustrative purposes only

Warmbrite 140 LE. Item no: 0762919

WARMBRITE 140 LE LEB

140 m ²	10.3 kW	5 mm	40 L
HEATS A 2-3 BEDROOM HOME	AVG. PEAK KW OUTPUT	STEEL COOKTOP	FIREBOX CAPACITY

Compact yet powerful wood fire, designed for smaller spaces.

Perfect for the smaller home, man-cave or shed - this wood fire is small but mighty!



LITTLE FIRE, BIG CHARM

A little wood fire which has an impressive 10.3kW avg peak output, capable of heating a 3 bedroom home. With it's cast-iron door and a touch of traditional styling, this wood fire has big charm & big warmth.



EXPERTLY ENGINEERED

The Warmbrite 140 LE has a 5mm stove-top capable of cooking or heating water, and Clearview Glass Air Wash System to ensure you always have a stunning view to the flames.



TECHNICAL INFO

Dimensions	500W x 440D x 776H (mm)
Weight	110kg
ULEB Approved	No
Clean Air Approved	Yes (except 0.6g/kg zones)
Firebox Dimensions	375W x 330D x 330H (mm)
Firebox Thickness	5mm Steel
External Air Supply	No
Model Number	SCWB140LE
Warranty	10 Year firebox warranty

CHECK OUT
ONLINE
AND FIND
IN-STORE





*Overseas model flue shown

Heat & Cook. Item no: 3170754

HEAT & COOK

200 m ²	HOT WATER*	6 mm	53 L
HEATS A 3-4 BEDROOM HOME	*OPTIONAL HOT WATER JACKET	STEEL COOKTOP	FIREBOX CAPACITY

Your ultimate off-the-grid heating & cooking solution.

Combining robust home heating with the versatility of a fully equipped cooking system, and the capacity for an optional hot water jacket.

✓ BAKING & STOVE-TOP COOKING

The Heat & Cook wood fire features a generous temperature-controlled oven for baking, plus an extra large cook top with 2 removable trivets for flexibility between open flame or hotplate cooking.

✓ PERFECT FOR OFF-THE-GRID LIVING

Heat your home, heat your water* and cook your food; all with no electrical installation giving you piece of mind during power outages, and making this wood fire ideal for off-grid-living.

🔥 TECHNICAL INFO

Dimensions	650W x 568D x 826H (mm)
Weight	229kg
Hot Water	Optional hot water jacket available
Firebox Dimensions	430W x 330D x 380H (mm)
Firebox Thickness	5mm Steel
Oven Volume	48L
Oven Dimensions	440W x 365D x 300H (mm)
Model Number	SCX501
Warranty	10 Year firebox warranty

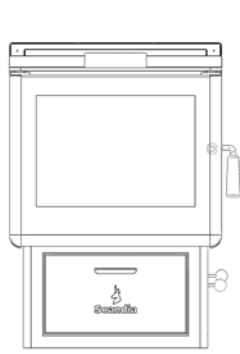
*Heating water requires additional purchase of *Heat & Cook Hot Water Jacket*; item: 3170899.

Please note: All wood fires must be installed by a qualified person whose work conforms with local council regulations, Australian/New Zealand standards (AS/NZS 2918:2018) & manufacturers recommendations. Refer to online user manual for most up to date clearance and technical information.

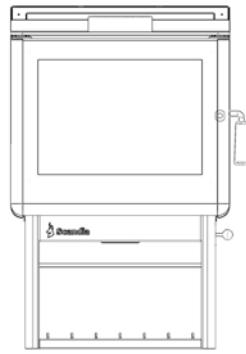
CHECK OUT
ONLINE
AND FIND
IN-STORE



COMPARISON CHART



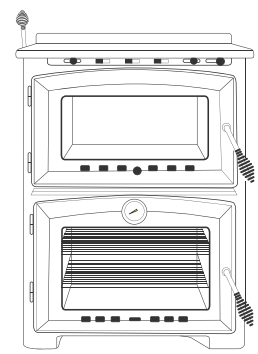
SUMMIT ULEB



CASCADE LEB



WARMBRITE 140 LE



HEAT & COOK

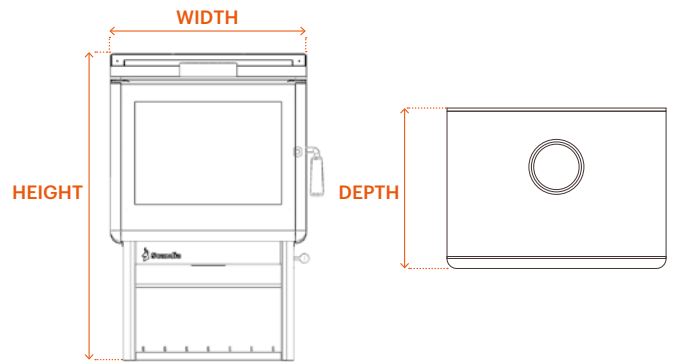
	SUMMIT ULEB	CASCADE LEB	WARMBRITE 140 LE	HEAT & COOK
HEATING AREA	200m ²	200m ²	140m ²	200m ²
HOME SIZE	3-4 Bedroom Home	3-4 Bedroom Home	2-3 Bedroom Home	3-4 Bedroom Home
AVG. PEAK OUTPUT	8.7kW	9.1kW	10.3kW	N/A
AVG. EFFICIENCY	67%	69%	67%	N/A
EMISSIONS	0.4g/kg	0.34g/kg	0.7g/kg	N/A
CATEGORY	ULEB	LEB	LEB	N/A
COOKTOP THICKNESS	8mm	8mm	5mm	6mm
FIREBOX VOLUME	44L	45L	40L	53L
HEATER	Radiant	Radiant	Radiant	Radiant
WARRANTY	10 Year Firebox	10 Year Firebox	10 Year Firebox	10 Year Firebox

ULTRA LOW EMISSIONS 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 (CM1.6), which uses strict real-life operating conditions.

TECHNICAL INFORMATION

UNIT DIMENSIONS (MM)

	WIDTH	HEIGHT	DEPTH	WEIGHT
SUMMIT ULEB	562	810	466	156 kg
CASCADE LEB	562	880	470	150 kg
WARMBRITE 140 LE	500	776	440	110 kg
HEAT & COOK	650	826	568	229 kg

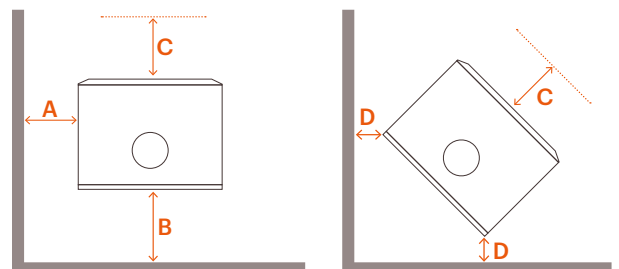


FIREBOX DIMENSIONS (MM)

	WIDTH	HEIGHT	DEPTH
SUMMIT ULEB	420	325	300
CASCADE LEB	420	325	300
WARMBRITE 140 LE	375	330	330
HEAT & COOK	430	380	330

CLEARANCES TO COMBUSTIBLE SURFACES (MM)

	A	B	C	D
SUMMIT ULEB	650	100*	600	325
CASCADE LEB	450	100*	300	275
WARMBRITE 140 LE	475	100*	300	200
HEAT & COOK	400	170*	255	200



*Must use approved Scandia flue kit to be compliant with this clearance value.

DISCLAIMER: Due to our policy of continuous improvement of our products and services, technical specifications and claims, correct at the time of going to print, may be subject to variation without prior notice. Scandia Group Pty Ltd has endeavoured to ensure that the information in this document is correct and fairly stated, but does not accept liability for any error or omission. Scandia Group Pty Ltd accepts no liability whatsoever for their interpretation of AS/NZS 2918-2018, AS/NZS 4012-4013. All heating capacities quoted are based on units tested with quality wood. Minimal performance reduction may result due to large glassed areas, vaulted ceilings, draughts or insufficient insulation. We reserve the right to alter specifications without notice.

PLEASE REFER TO YOUR ONLINE USER MANUAL FROM OUR WEBSITE SCANDIASTOVES.CO.NZ FOR THE MOST UP TO DATE CLEARANCE AND TECHNICAL INFORMATION BEFORE INSTALLING ANY WOOD FIRE.

FLUE KIT



HEATMAX FLUE KIT

Suits Summit ULEB, Warmbrite 140 LE,
Cascade LEB, Heat & Cook.

Model Number SG020100019

Item Number 0751518



FIND A QUALIFIED INSTALLER

Make sure your wood fire installation is completed by a qualified person whose work conforms with local council regulations, Australian/New Zealand standards (AS/NZS 2918:2018) & manufacturers recommendations. Refer to Scandia's online user manuals for the most up to date clearance, hearth and technical information for your model.

For a hassle-free warranty experience, we recommend registering your Scandia wood fire within 14 days of installation.
www.scandiastoves.co.nz



**SCAN TO
FIND AN
INSTALLER**



WOOD STORAGE & ACCESSORIES

Scandia's fireside accessories have been designed with the same ethos we use in the development of our wood fires; make them affordable, appealing, robust and practical.

Scandia's wood storage range delivers practical, good-looking solutions for both indoors and out. Designed to complement your space and built strong to carry plenty of wood, it keeps seasoned firewood close at hand whenever you need it.



WOOD STORAGE



Rectangular 1500 Wood Storage. Item: 0547461



750 Round Wood Storage. Item: 0743327



Stacker Wood Storage. Item: 0547462

WOOD STORAGE



Vienna Curve Wood Storage. Item: 0964038



Atelier 450 Wood Storage. Item: 0964044



EarthWeave Essentials Heavy Duty Rectangle Log Basket.
Large item: 0731515.



EarthWeave Essentials Heavy Duty Rectangle Log Basket.
Medium item: 0731513

WOOD STORAGE



Milan Fireside Storage. Basalt item: 0407960



Milan Fireside Storage. Fawn item: 0964039



Milan Felt Fireside Storage Moss item: 0964041



Milan Felt Fireside Storage. Paperbark item: 0964043

ACCESSORIES



1837 Fireside Oval Pail Wood Storage. 20kg capacity item: 0546214.



1837 Fireside Oval Pail Wood Storage. 15kg capacity item: 0546217



Eco Fan. Item: 0411395



Eco Fan Swing. Item: 0411397

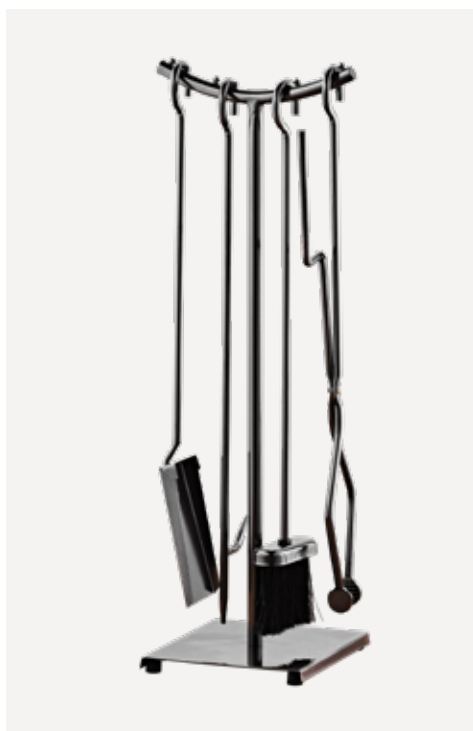
ACCESSORIES



Small Safety Guard. Item: 0967312



Heat & Cook Hot Water Jacket. Item: 3170899



Gun Metal Firetool Set. Item: 0743378



Wool Blend Fireside Rug. Item: 0244546

CLEANING

Scandia's fireside cleaning accessories are developed with practicality at their core. Built to be affordable, durable, and easy to use, each brush and pan set is designed to support everyday wood fire maintenance.

Strong enough for ash and soot, yet versatile enough for general clean-ups around the home, the range helps keep your fireplace tidy, your living space cleaner, and maintenance simple.



CLEANING



Nordic Flexible Ash Pan & Brush Set. Black & Eucalyptus colours available.
Item: 0735492.



Japandi Fireside Ash Set. Item: 0734464



Scandi Fireside Ash Pan & Brush Set. Lite Grey item: 0964045/Black item:
0734465/Sage Green item: 0964040



Scandi Stand Up Fireside Ash Pan & Brush Set. Black item: 0734461

THE DETAILS

CONSIDER THE "INSTALL" ENVIRONMENT

When choosing the right unit for your home it is important to consider the room in which it is intended to operate. A wood fire installed in a home with high ceilings, large glass windows or poor insulation may require a unit with a larger output. Clearance to combustible items should be the primary consideration when selecting the location for your wood fire. Proximity to combustible floors, furniture, window dressings, plaster walls, etc. must all be considered when determining where to position your wood fire.

FLUE PERFORMANCE

Flue performance can be influenced by many factors. Choosing the correct location for the unit in your home will determine the installation position of the flue. Finding a flue position which requires minimal bends, and facilitates correct cowl position will support the prolonged performance of your wood fire over time. Ensure your installer refers to the product installation manual.

VENTILATION IS IMPORTANT!

Wood fires require oxygen to function. The flue draws air from the room into the firebox through a primary air slide. If the room where the wood fire is installed experiences "negative pressure" or is well sealed and insulated the wood fire may not get enough air to operate at its optimal levels. During your site assessment, an installer may recommend installing a vent or another form of delivering air to your wood fire.

HOW BIG IS THE AREA YOU WANT TO HEAT?

It is important to select the wood fire that best suits the environment in which it will operate. If the wood fire is too large it may have increased levels of smoke and operate at less than optimum capacity. If the wood fire is too small it may not heat the required area and over fire the unit which can reduce the effective life span of the unit.

WHY DO I NEED A HEARTH?

Where a wood fire is installed on a combustible surface a hearth or floor protection is required. Hearths are designed to protect combustible materials, like timber floor boards for example, from radiant heat and to protect floor coverings from falling embers.

INSTALLATION OF THE WOOD FIRE

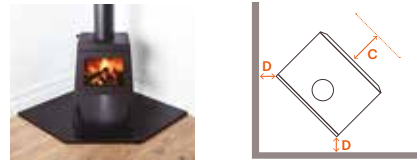
Your wood fire must be installed by a qualified person whose work conforms with local council regulations, national standards and manufacturers recommendations.

WOOD FIRE POSITIONING

Straight wall installation:



Corner wall installation:



As either configuration has different clearance requirements, installers should refer to installation manual for information.

FAQ

WHAT ARE THE ADVANTAGES OF WOOD FIRE HEATING?

Other than the obvious soothing warmth that a wood fire provides, heating with wood is both sustainable and economical. Wood is a renewable non-fossil fuel, and with the current New Zealand Standard being one of the strictest in the world, the impact of a wood fire on the environment is significantly lower than that of other heat sources.

WHAT KINDS OF RUNNING COSTS DO I NEED TO CONSIDER?

Wood fires need regular maintenance. The New Zealand Home Heating Association (NZHHA) recommends that your wood fire's firebox and flue be inspected every 12 months. You can do this yourself, or you can call your local chimney sweep. The cost for replacements or repairs is based on the use of your unit. So, if your unit is in constant use for long periods you may have to replace items more often.

CAN I USE AN EXISTING FLUE SYSTEM FOR MY NEW WOOD FIRE?

Unfortunately, no. It is recommended that all Scandia appliances be installed using the recommended Scandia HeatMax Flue Kit.

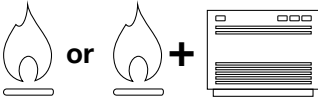
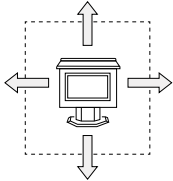

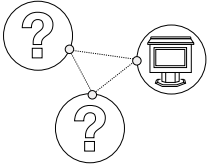
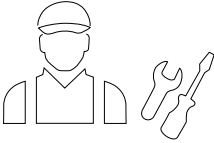

CAN I INSTALL MY WOOD FIRE MYSELF?

Unfortunately, no. All wood fires must be installed by a qualified person whose work conforms with local council regulations, Australian/New Zealand standards (AS/NZS 2918:2018) & manufacturers recommendations. Refer to online user manual for most up to date clearance, hearth and technical information.

YOUR WOOD FIRED HEATING CHECK LIST

THINGS TO CONSIDER

There are important factors to consider when making your choice for the perfect wood fire for your home. We've created a preliminary checklist to assist you in making the best selection.

	<p>Is my wood fire the primary source of heating?</p>
	<p>How big is the area you want to heat?</p>
	<p>Is the house single storey or double storey?</p>
	<p>Where is the unit going to be installed?</p>
	<p>What are my installation requirements and who will install the unit?</p>
	<p>Do I need council approval?</p>



Scandia

The power of fire

0800 007 107 (toll free)
www.scandiastoves.co.nz

VERSION 1.0-2026



scandiaNZ



scandiaNZ



ScandiaNewZealand