PYRO CLASSIC & PYRO MINI



PYRO CLASSIC A TRUE KIWI INNOVATION

Jltra Low Emission Burner











Dimensions: 455mm (W) x 625mm (H) x 645mm (L)

PYRO MINI PERFECT FOR SMALLER HOMES

Ultra Low Emission Burner

Perfect for homes less than 140m^{2*}









Dimensions: 455mm (W) x 625mm (H) x 452mm (L)



New Zealands cleanest. most efficient wood fire - The Pyro Classic enjoyed by Aussies for many years!

With industry leading efficiency it can achieve 12 hour burn time.



The Pyro Classic has been tested to the following standards: AS/NZS4012:1999 • AS/NZS4013:1999 ZS4012:2014 · AS/NZS4013:2014 · AS/NZS2918:2001 · EN13240:2001 · A2:2004 · ECAN risation LEB: 121121 (Drv). 121122 (Wet) 194576 (ULEB Drv)



The Mini is a smaller wood fire with large capacity for heat storage that keeps your home warmer for lonaer.

vith Raised







YEAR WARRANTY

Hand-Built in HAWKE'S BAY **NEW ZEALAND**

BURN LESS WOOD



Pyro's ceramic chamber, the Heat Sustainer, is a formidable thermal mass weighing in at up to 45kg. It stores more heat than any other conventional fire through a slow and even release of its stored heat over an extended period.







HEALTHIER

MORE EFFICIENT

12+ HOUR **OVERNIGHT**

BURN

The genuine overnight burn keeps your home warmer for longer.

extraction

The prolonged release of heat from the Heat Sustainer (even after the actual fire has burned down) helps fight off one of the leading causes of dampness in cols homes.

MORE COST EFFECTIVE

Compared to a steel firebox, a hot ceramic chamber will burn less wood to maintain it's temperature.



HEAT SUSTAINER /CONVENTIONAL

STEEL FIREBOX



30mm Thick Ceramic

Ceramic not only absorbs and stores more heat than steel, it also releases it slower and more evenly. As a result, less wood is burned to maintain a warm home.

Cylindrical Design

Circular encapsulated flames allow for a more complete burn and extraction of fuel from your

Ceramic Cylinder

Is indestructible to heat beyond what burning wood can achieve.

Steel

Absorbs heat rapidly, but can't store it. Heat escapes just as quickly as it appears, using more wood to heat your home.

Rectangular Box

Flames escape to the corners leading to an incomplete burn and extraction of fuel from the wood.

Welded Steel

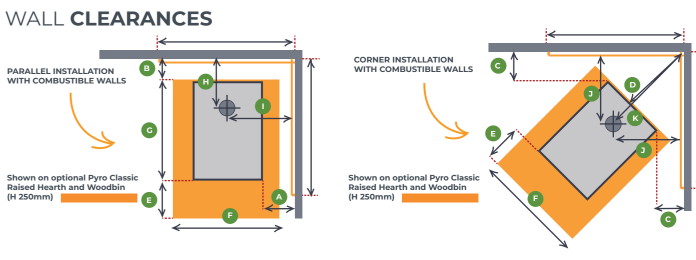
Is destructible to heat. Expands and contracts as it heats up and cools down, compromising the integrity of the welded firebox over time.

WHAT IS AN ULTRA LOW EMISSION BURNER?

ULEB's meet some of the world's toughest real world emissions testing criteria. Enjoy all the benefits of a wood fire without risking excessive harm to the environment.



PYRO TECH **SPECS**



PYRO INSTALLED WITH WALL SCREENS Note: Flue shield not required

	Α	В	С	D	E*	F	G	н	1	J	К
Classic	145mm	105mm	115mm	390mm	300mm	680mm	650mm	245mm	373mm	370mm	530mm
Mini	145mm	105mm	115mm	390mm	300mm	680mm	460mm	245mm	373mm	370mm	530mm

PYRO INSTALLED DOUBLE FLUE SHIELD Note: Wall screens not required

	А	В	С	D	E*	F	G	н	ı	J	К
Classic	290mm	270mm	170mm	456mm	300mm	680mm	650mm	410mm	518mm	421mm	569mm
Mini	290mm	270mm	170mm	456mm	300mm	680mm	460mm	410mm	518mm	421mm	569mm

PYRO INSTALLED WITH COMBUSTIBLE OR UNPROTECTED WALLS

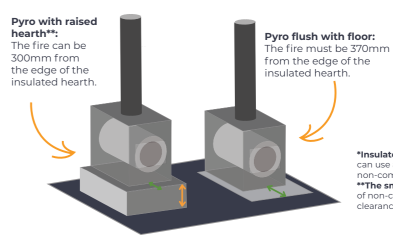
	Α	В	С	D	E*	F	G	н	ı	J	к
Classic	480mm	350mm	370mm	470mm	300mm	680mm	650mm	490mm	708mm	623mm	880mm
Mini	480mm	350mm	370mm	470mm	300mm	680mm	460mm	490mm	708mm	623mm	880mm

*Subject to Hearth Requirements below

HEARTH REQUIREMENTS

he insulating hearth is installed flush with the surrounding combustible floor, there ust be a minimum distance of 370mm from the front of the fire, to the edge of the

sing up your fireplace you can decrease the distance required (with a minimum mm.) Our raised benches and woodbins are a great option!



325 350 Distance of fire to edge of hearth (mm)

*Insulated Hearth - As an alternative to our hearth and wood bin options, you can use a minimum of a 20mm+ thick non-combustible insulated board with a non-combustible top or a 50mm+ thick masonry slab.

**The small raised Woodbin options require a minimum of a 4mm thick layer non-combustible material installed underneath to meet all the necessary



PYRO ACCESSORIES



WOOD HEARTHS & BINS

Lift your Pyro fire to the perfect height for operating your wood fire with one of our hearth options. The woodbins are reversible, one side for stacking wood or turn around and use as a storage drawer for your tools and kindling, giving you the ultimate flexibility.



A modern and updated new look raised bench with ash floor protector.

A direct replacement for a traditional insulated tiled hearth, this woodbin meets all clearances.



Ideal for installations when a hearth is not required because the floor itself meets the standards for a non combustible floor.

Enjoy the convenience of this stylish log rack. Available in Black.

Dimensions: Width 800mm Height 1000mm



Roast and bake to perfection on your Pyro Classic with our handy oven, mitt and trivet set. Available in Black painted finish to match your fire.



Wall screens will significantly reduce the minimum required safety distances by protecting the walls from the hottest parts of the fire. Available in over 100 different colours, they offer a stylish and practical solution compared to an industrystandard flue shield.

Standard: W 550mm x H 800mm x D

IV Corner: W 900mm x H 800mm x D 25mm (pair)

Custom: We can accommodate most sizes. All custom wall screens will incur additional charges.

OVER 100 Choose from our full range of Interpon Powder Coating options **OPTIONS**

Pyro Fires can be installed with a double skin half round flue shield, or for minimum clearances from combustible walls, a correctly sized wall screen must be installed.

Alternatively you can install a Pyro Fire without wall screens if you choose to use a non-combustible wall board and install it as per the manufacturer specifications.

Usually this involves ensuring a 25mm ventilated air gap is maintained between the wall board and any timber framing, through the bottom, up between the combustible surface and the screening material and out of the top similar to our wall screens.

In some instances the wall may not contain any combustible material and therefore will not require any screening.

Pyro Fires wall screens now have an easy to install hanging system which requires just 2 fixing holes per screen.

VISIT PYROFIRES.COM.AU/GALLERY TO VIEW OUR COLOUR OPTIONS IN ACTION

WHY CHOOSE A PYRO?



TO COMPLETELY OFFSET OUR COMPANY'S CARBON EMISSIONS, WE'VE DONATED TO ONETREEPLANTED TO PLANT HUNDREDS OF NATIVE TREES. THIS DONATION IS IN ADDITION TO THE THOUSANDS OF TREES THAT WE WILL BE PLANTING ON BEHALF OF OUR CUSTOMERS.



CHOOSING TO HEAT YOUR HOME WITH A PYRO FIRE WILL REMOVE 10 TONNES OF CO² FROM THE ENVIRONMENT

We've teamed up with OneTreePlanted to plant over twenty native trees for every Pyro, removing ten tonnes of CO² from the environment per fire.

But what does that mean for you?

The amount of CO² your Pyro Fire will emit in its lfetime is completely offset.

Wood is the only carbon sequestered, solar embedded renewable fuel in a human lifetime. This makes it an environmentally considerate way to warm your home. Conserving and replacing our natural resources are the heart of true sustainability, allowing us get to the root of the climate issue.

