



WHY CHOOSE WOODSMAN?

A Woodsman fire does more than simply heat the entire home. It can also heat water which saves considerably on power bills. Importantly as well, it can provide a level of comfort and security against the possibility of electricity restrictions or outages. In such emergencies a Woodsman stove model will not only provide welcome heat and light, it will also become a very effective cooktop.

Left inset image: WH Harris. Right inset image: First partnership premises at 173 Lichfield Street, Christchurch, 1887.

- · Woodsman has a model for every situation
- Woodsman offers the HeatSaver flue system which draws its cooling air from outside, thereby retaining precious warmth and minimising draughts.
- Woodsman flues match perfectly the colour of your Woodsman fire.
- Every Woodsman woodfire is ECan and NES clean air approved.
- Woodsman has the benefit of over 126 years experience in the industry.
- Woodsman fires are designed for New Zealand conditions and manufactured by a New Zealand owned and operated company.

WARRANTY

We are supremely confident that our Woodsman fireboxes are of the highest quality and workmanship. This is why we confidently provide 15 year firebox warranties on all our woodfires and 10 year firebox warranties on our multi-fuel fires. Why should you settle for anything less? See the warranty document for details.



QUALITY ASSURANCE

W H Harris Limited was the first fireplace manufacturer from New Zealand to achieve the prestigious ISO 9001:2008 Quality Assurance certification. You can rest assured that our quality, design and workmanship is at the very highest international standard.



Quality ISO 9001





ECR NoVo - pewter



ECR NoVo - red



ECR NoVo - brown

ECR NoVo

- 15.6 kW lab tested output
- 32L firebox capacity
- Clean air approved (except in 0.7 zones)
- Optional clean air approved water booster (ECR NoVo WB)
- Cook top
- · Optional colour side panels
- Ultra durable 6mm steel firebox
- 15 year firebox warranty







Tasman MkII

Free Standing Woodstove

- 19.6 kW lab tested output
- 56L firebox capacity
- · Clean air approved for ALL zones
- Optional clean air approved wetback
- Cook top
- · Ultra durable 6mm steel firebox
- Sturdy cast iron door
- 15 year firebox warranty





Tarras MkIII

- Powerful 23.4 kW lab tested output
- 76L firebox capacity
- Clean air approved for ALL zones
- Optional clean air approved wetback (Tarras MkIII WB)
- Cook top
- · Overnight burn*
 - up to 9 hours burn time on a single load
- Generous firebox
 - accommodates logs up to 600mm long
- Sturdy cast iron door fitted to a 6mm and 8mm steel firebox
- 15 year firebox warranty
- * Subject to environment, fuel load, volume and type. Refer to Woodsman care guide for more details.











Flare box - red



Flare legs - brown

Flare

- 17.1 kW lab tested output
- 56L firebox capacity
- Clean air approved (except in 0.7 zones)
- Optional clean air approved wetback
- Cook top
- Ultra durable 6mm steel firebox
- 15 year firebox warranty
- Available in 3 colour options: Charcoal/pewter, red/pewter & brown/pewter
- Available in 3 base options: Pedestal, legs & box





Totara



Woodfire Insert

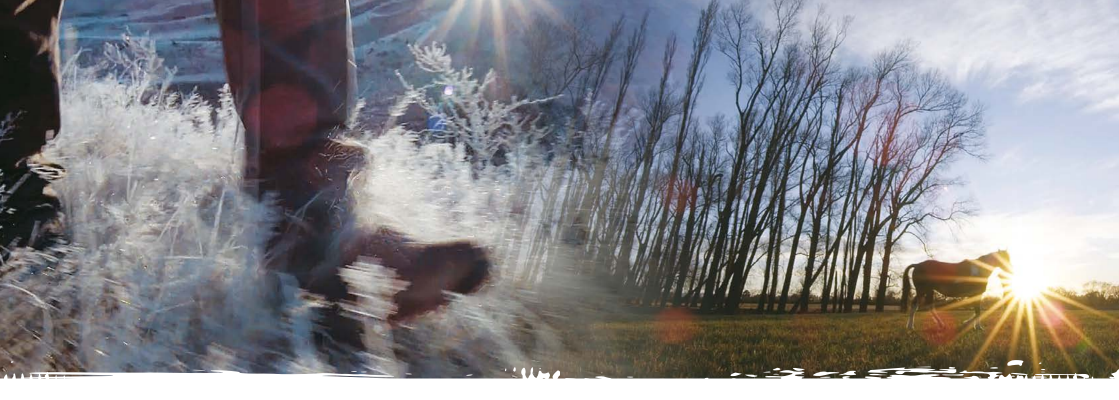
- 13.7 kW lab tested output
- 33L firebox capacity
- Clean air approved (except for 0.7 zones)
- Ultra durable 6mm steel firebox
- Zero clearance box available (for timber framing)
- 15 year firebox warranty



Aspen

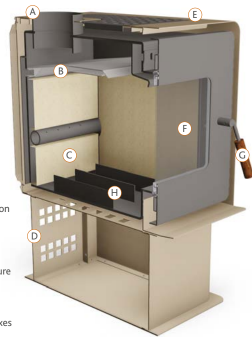
- 19.6 kW lab tested output
- 56L firebox capacity
- Clean air approved for ALL zones
- Optional clean air approved wetback
- Cook top
- Ultra durable 6mm steel firebox
- Sturdy cast iron door
- 15 year firebox warranty





DESIGNED FOR HIGH PERFORMANCE AND BUILT TO LAST.

- A WELDING hand welded by our qualified welders, to ensure the highest quality
- B BAFFLES made from high quality T304 grade stainless steel for unmatched longevity
- © BRICKS made from compressed vermiculite board, sourced from Denmark, proven to outlast clay bricks and fibre cement board
- D HIGH TEMP PAINT exclusively sourced from Belgium, painted finishes can be touched up in minutes to look brand new after years of service
- (E) AIR CONTROL easy to use in an accessible location
- F GLASS super tough 5mm Robax glass sourced from Germany
- G DOOR CATCH easy to use and adjustable to ensure a proper fit without air leaks
- (H) STEEL only the best 6mm and 8mm carbon steel plate is used for construction of Woodsman fireboxes



HEATSAVER FLUE SYSTEM.

Energy conscious homeowners are demanding greater efficiencies in home heating. As a result of this, Harris Home Fires have refined their existing design and produced the new HeatSaver flue system.

The HeatSaver flue system allows you to heat your home more efficiently by retaining the heat inside your home. Unlike conventional flue systems that draw warm air from within the room to cool itself, the HeatSaver draws its cooling air from either the ceiling cavity or outside the home if no ceiling cavity exists, thereby retaining precious warmth.

Insist on a HeatSaver flue system with your new solid fuel fire and enjoy increased warmth through greater efficiency.

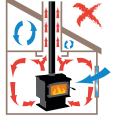
INSTALLATION WITH A HEATSAVER FLUE SYSTEM

The above diagram illustrates a HeatSaver flue system drawing its cooling air from the ceiling cavity, not from the room the fire is heating.

This flue system allows you to retain the heat inside your home.







"HeatSaver"

"HeatWaster"

INSTALLATION WITH A CONVENTIONAL FLUE SYSTEM

The diagram shows a conventional flue system drawing its cooling air from within the room, and replacing it with cold air drawn from outside the home. With this flue system, the warmest air produced by your fire is wasted outside.

Dimensions (mm)



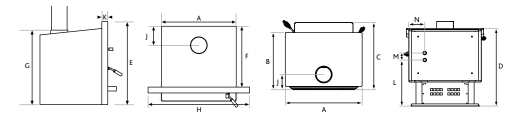
	TARRAS MkIII	ECR NOVO	FLARE	TASMAN MkII	ASPEN	TOTARA
A Overall Stove Width	765	620	630	615	615	640
B Stove Depth ¹	522	382	550	525	520	-
C Overall Stove Depth ²	640	466	602	630	633	-
D Overall Stove Height	772	705	764	757	730	-
E Insert Fascia Height	-	-	-	-	-	650
F Insert Depth	-	-	-	-	-	506
G Insert Maximum Height	-	-	-	-	-	570
H Insert Fascia Width	-	-	-	-	-	840
J Flue Centre to Back of Unit	142	155	181	145	149	137
K Insert Fascia Depth	-	-	-	-	-	62
L Wetback Height	479	415	502	478	450	-
M Wetback Centres	65	65	65	65	65	-
N Wetback Position	180	110	133	107	106	-

¹Door to Rear ²Ledge to Rear

Minimum material specifications for floor protectors on a floor of combustible material

8mm Ceramic tiles			/			✓
9mm Eterpan LD + 8mm Ceramic tiles					✓	
Ash Floor Protector ³	✓	✓		✓		

³Any non-combustible material of any thickness



NOTE: All Specifications are subject to change without notification.
Please refer to the installation instructions when installing your Woodsman fire.

Clearances to combustibles (mm) with factory flue shield fitted



	TARRAS MkIII	ECR NOVO	FLARE	TASMAN MkII	ASPEN	TOTARA
A Rear Panel to Wall	160	110	100	120	255	-
B Side to Wall	460	490	320	450	435	-
C Firebox Opening to Front of Hearth	300	300	300	300	300	-
D Side to Hearth	67	115	110	138	118	-
E Corner to Wall	220	200	120	240	230	-
F Flue Centre to Rear Wall	302	265	281	265	404	-
G Flue Centre to Side Wall	843	800	635	758	743	-
H Flue Centre to Wall	581	517	449	545	521	-
J Hearth Width	898	850	850	850	850	-
K Hearth Length	982	792	933	945	1084	-
L Hearth Depth	1500	1259	1287	1451	1417	-
M Hearth Width	1274	1049	1122	1230	1219	-
N Flue Centre to Front of Hearth	680	527	652	680	680	-
O Hearth Front Width	600	450	600	615	615	-
P Mantel Height	-	-	-	-	-	1060
Q Firebox Opening to Front of Hearth	-	-	-	-	-	390*
R Hearth Thickness	-	-	-	-	-	0
S Side of Fascia to Combustible	-	-	-	-	-	50
T Hearth Width	-	-	-	-	-	840

^{*}Refer to graph in installation instructions to reduce this figure

