

Warmington Feature's

Proudly New Zealand Made

Quality Costs No More

<u>FEATURE</u>	WARMINGTON	
New Zealand Made	New Zealand's only designed and built open fire.	
New Zealand Design	Designed and built for the New Zealand market taking into account the New Zea-	
Heat Exchange/ Convection System— CAITEC Combustion air intake.	land palate. Has an innovative design of multi-tubes, increasing the surface area and therefore extracting more heat from the flame of the fire. The increasing cross section area of the convection corridor allows free flowing heated air returned to the room	
Fire Bricks	 The bricks have two functions and three reasons: To retain heat and as the fire begins to die down, they release there heat, maintaining a draft in the flue thus reducing the likely hood of smoking. When the fire is operating normally, the combustion air is expanding as it approaches the fire and tends to push the flame into a concentrated peek in the center. This concentration of flame is the hottest that the flame will be and is where Warmington has placed the multi tube heat exchanger hence extracting more heat from the fire. The not so technical reason is for the visual appeal with the bricks been available in sand or black 	
Full Width Damper Blade	A full width damper blade giving full control across the entire width of the fire back.	
Ash Pan Grate	Traditional Warmington cast Iron grate: The visual look of the colonial fire place and also fits into a contemporary design Deliver combustion air to the base of the fire in allowing the fire to draw evenly Gives a larger view of the fire while not sacrificing the performance.	
Special Sizes	Yes	
Custom Design & Build Service	Yes	
Firebox material: (SI440 - SI 1100)		
Sides Plates	5.0mm	
Rear Plate	4.0mm	
Flue Adaptor	3.0mm	
Ash Pan	3.0mm	
Damper Blade	3.0mm	
Wetback System	Yes	
10 Year Warranty (Domestic)	Yes	
Commercial Fires By Design	Yes	
National Installer/ Service Network	Yes	