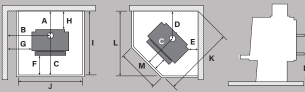


The Ultra Tiny Rad's impressive performance delivers a peak output of 14kW of warmth to your home. The firebox design and radiant output enables you to heat your home to a nice, even temperature. Firebox construction of 6mm NZ made steel and firebrick lined with a 6mm cooktop. Super clean burning with ultra low emissions and simple operation just like a traditional wood burner.

	Ultra low emission model (ULEB)						
Heat output	14kW peak heat output						
Heating area	Heat up to 140m <sup>2</sup> / 2-3 bedroom home						
Finish	Metallic black high temperature paint						
Wetback	N/A						
MfE#	210658 (NES) / 210657 (ECan CM1)						
Emission	0.43gms (NES) / 32.5mg/MJ (ECan CM1)						
Efficiency	68% (NES)						
SKU	200-0180						

## Wall clearances





## Minimum installation clearances with a Pioneer flue shield fitted (mm)

Α	в	С	D	Е	F	G	н	Т	J	к	L	М
280	578	611	430	160	233	320	110	891	725	1220	977	325
Model		Width		Depth			Height		N		0	
Dimensions		51	515mm 547mm		1	688mm		-		-		

Ultra Tiny Rad corner clearance (E) can be reduced to 125mm with Corner Wing Shields fitted. This also reduces clearances (D) to 396mm, (K) to 1171mm and (L) to 943mm. Specifications were correct at the time of printing but may alter and those detailed should be used only as a guide. If in doubt, please consult your local Metro Fires stockist. Peak heat outputs (kW) are based on the NZHHA test method using dry pine with testing undertaken by independent International Accredited New Zealand (IANZ) testing facilities.



