



# Ultra Tiny Rad

Metro Fires new approved ULEB is the Ultra Tiny Rad. It's impressive performance delivers a tested 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. The Ultra Tiny Rad is just like your traditional wood burner offering simple operation and maintenance with impressive heat output.

<b>Model</b>	Ultra low emission clean air approved
<b>Peak output</b>	14kW
<b>Heating area</b>	140m <sup>2</sup> / 2-3 bedroom home
<b>Finish</b>	Metallic black paint
<b>Wetback</b>	N/A
<b>MfE#</b>	210658 (NES) / 210657 (ECan CM1)
<b>Emission</b>	0.43gms (NES) / 32.5mg/MJ (ECan CM1)
<b>Efficiency</b>	68% (NES)
<b>SKU</b>	200-0180



**ECO FLUE**

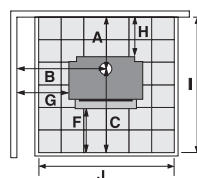
Maximise the performance and efficiency of your wood fire

## SPECIFICATIONS

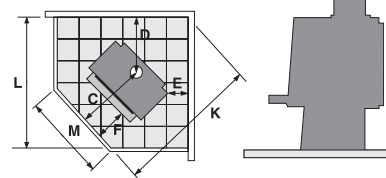
Minimum installation clearances with a Pioneer double flueshield fitted (mm):

A	B	C	D	E	F	G	H	I	J	K	L	M
280	578	611	430	160	233	320	110	891	725	1220	977	325
				Width		Depth		Height				
Dimensions (mm)				515		547		688				

WALL CLEARANCES



CORNER CLEARANCES



Please note: Ultra Tiny Rad corner clearance (E) can be reduced to 125mm with the Pioneer Corner Wing Shields fitted. This in turn also reduces clearances (D) to 396mm, (K) to 1171mm and (L) to 943mm. When fitting the Corner Wing Shields the Ultra Tiny Rad must be installed to a corner clearance (E) of not less than 125mm. Specifications were correct at the time of printing but may alter and those detailed should be used only as a guide. Peak output testing using the NZHHA maximum output test method. If in doubt, please consult your local Metro Fires agency or visit metrofires.co.nz.

