







Ultra Wee Rad

The first New Zealand made single chamber ULEB on the market. Delivering real warmth to your home with a generous flame view to enjoy on those cold winter nights. Firebox construction of solid 6mm NZ made steel and firebrick lined for maximum radiant heat. The Ultra Wee Rad is fitted with a convection fan which distributes a gentle air flow around the inner cabinet of your fire enhancing the transfer of heat into the room to maximise efficiency.

Model Ultra low emission clean air approved

Peak output 15kW

Heating area 150m² / 2-3 bedroom home

Finish Metallic black paint

Wetback N/A

MfE# 191263 (NES) / 191262 (ECan CM1)

Emission 0.35gms (NES) / 34.8mg/MJ (ECan CM1)

Efficiency 67% (NES)

SKU 200-0268

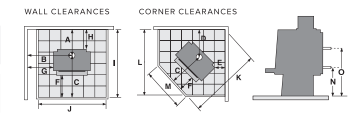


SPECIFICATIONS

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

Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0
268	658	580	497	190	232	350	100	848	825	1285	1059	425	-	-

	Width	Depth	Height
Dimensions (mm)	615	515	691



Please note: Ultra Wee Rad corner clearance (E) can be reduced to 165mm with Pioneer Corner Wing Shields fitted. This also reduces clearances (D) to 471mm, (K) to 1245mm and (L) to 1031mm. The Ultra Wee Rad must be installed to a corner clearance (E) of 165mm. 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 agency or visit metrofires.co.nz.

