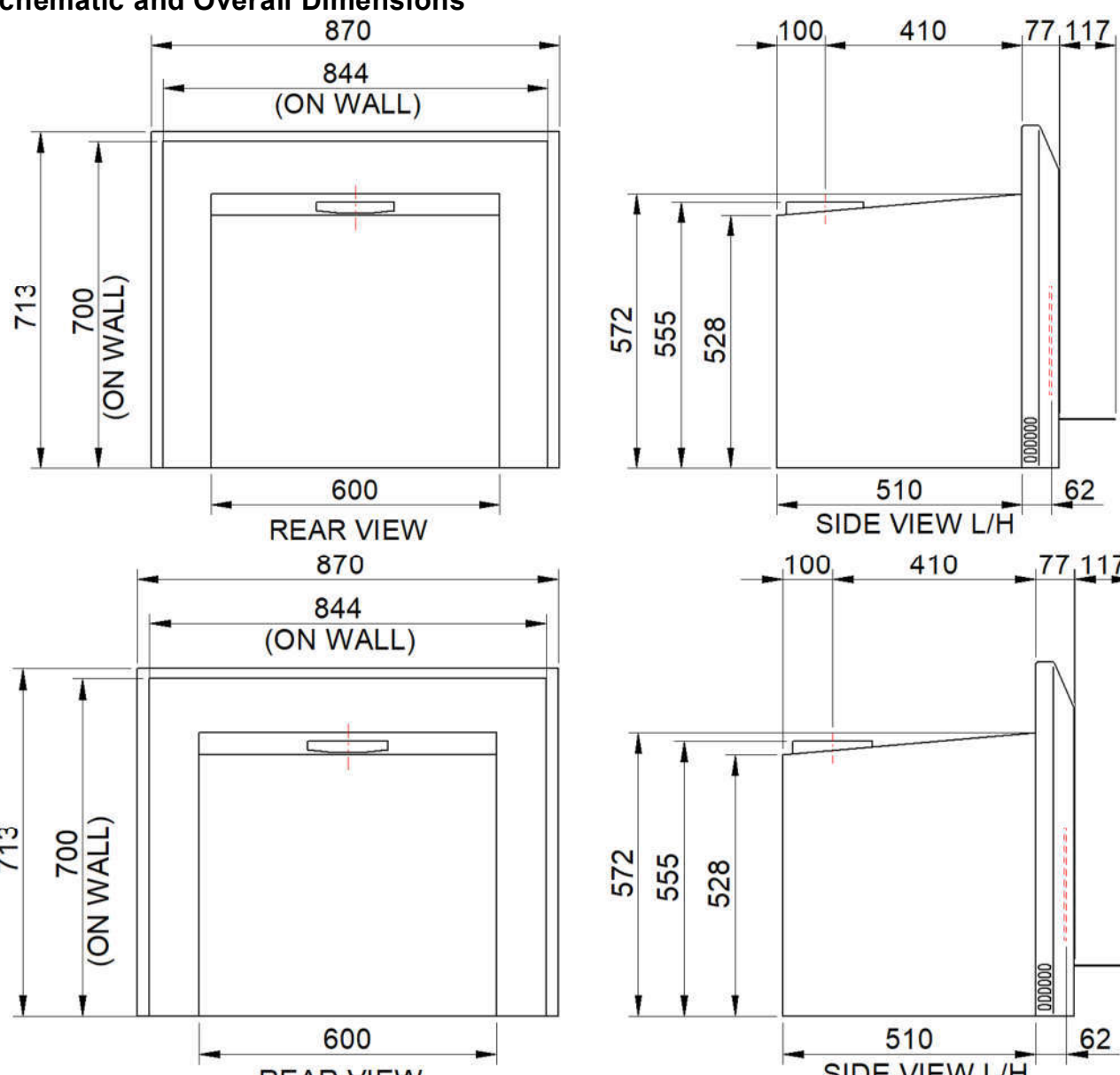


2.0 Rangitata ULEB (Masonry Insert) - Technical Specifications

Rangitata fire has been tested and complies to following standards & tests: Environment Canterbury's Real-life test - Canterbury test method CM1 NZ National Environmental Test Standards - AS/NZS 4012:2014 & AS/NZS 4013:2014. NZ National Environmental Safety Test Standard - AS/NZS 2918:2001, Appendix E								
Insert Fascia Dimensions	870 mm Wide x 77 mm Deep x 713 mm High							
Firebox Dimensions	600 mm Wide x 510 mm Deep x 572 mm High							
Net Weight of Burner	140.0 kg							
Test Method	Emissions mg/MJ	Emissions g/kg	Efficiency %	Authorization Nos				
Real-Life Test Canterbury Method V1.6	38 mg/MJ	-	-	CRC 203666				
National Environment Standard AS/NZS 4012/13:2014	-	0.41 g/kg	68%	CRC 203667				
Heating Capacity	Small to Medium Homes							
Schematic and Overall Dimensions 								
Fig. 1 - Rangitata Insert Overall Dimensions								

4.0 Rangitata ULEB (Zero Clearance) - Technical Specifications

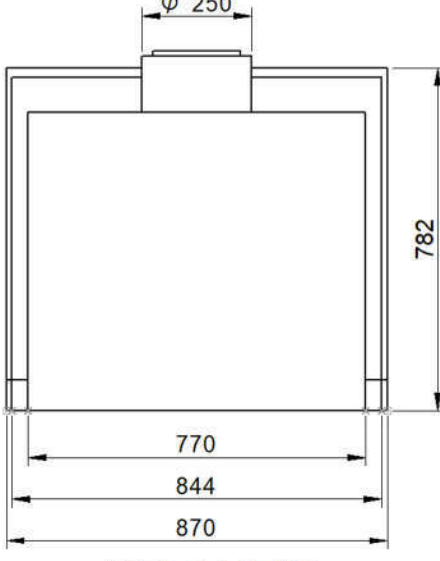
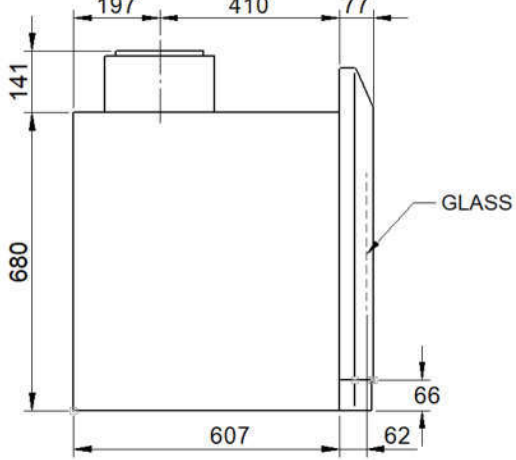
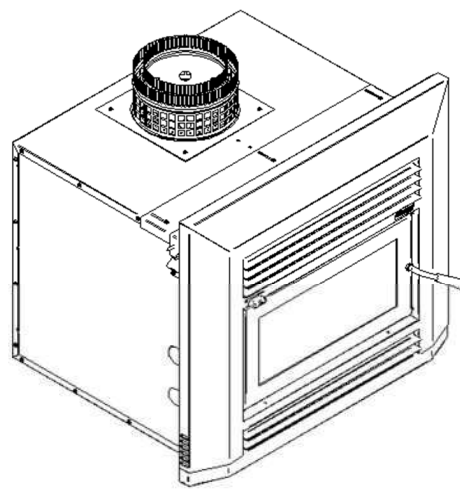
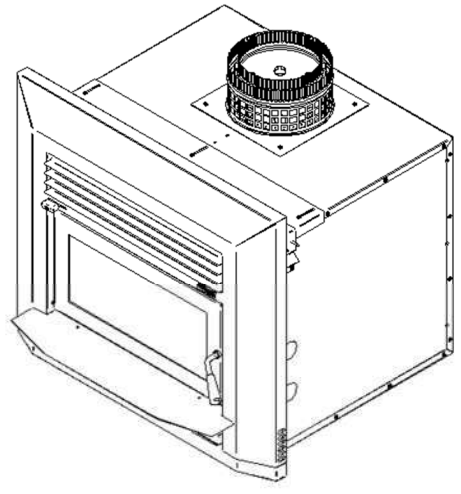
Rangitata fire has been tested and complies to following standards & tests: Environment Canterbury's Real-life test - Canterbury test method CM1 NZ National Environmental Test Standards - AS/NZS 4012:2014 & AS/NZS 4013:2014. NZ National Environmental Safety Test Standard - AS/NZS 2918:2001, Appendix B				
Built-In Fascia Dimensions	870 mm Wide x 77 mm Deep x 782 mm High			
Firebox with ZC Dimensions	770 mm Wide x 607 mm Deep x 680 mm High			
Net Weight of Burner	140.0 kg			
Test Method	Emissions mg/MJ	Emissions g/kg	Efficiency %	Authorization Nos
Real-Life Test Canterbury Method V1.6	38 mg/MJ	-	-	CRC 203666
National Environment Standard AS/NZS 4012/13:2015	-	0.41 g/kg	68%	CRC 203667
Heating Capacity	Small to Medium Homes			
Schematic and Overall Dimensions				
				
REAR VIEW		SIDE VIEW L/H		
				
RANGITATA BUILT-IN FASCIA WITHOUT ASH LIP		RANGITATA BUILT-IN FASCIA WITH ASH LIP		

Fig. 10 - Rangitata Built-In ZC Overall Dimensions