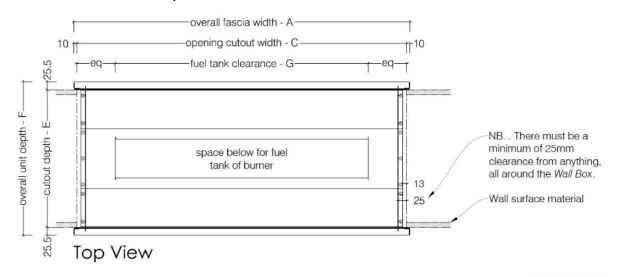
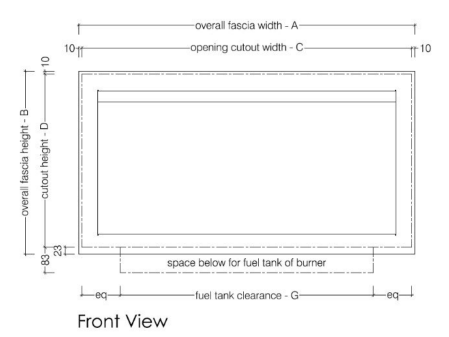
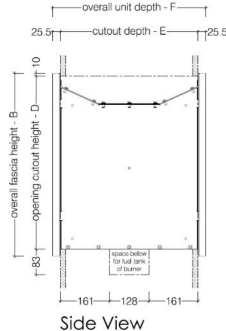
1 - Product Specifications for Double Sided Fireboxes







Overall Product Sizes - Slimline Double Sided Firebox:

A = Fascia Width and model nr.	B = Fascia Height	C = Cut-out *Opening Width	D = Cut-out *Opening Height	E = Minimum Cut-out Depth	F = Overall Unit Depth	G = Fuel Tank Clearance
1100mm	600mm	1080mm	567mm	450mm	500mm	830mm
1350mm	600mm	1330mm	567mm	450mm	500mm	1130mm
1650mm	600mm	1630mm	567mm	450mm	500mm	1430mm
2000mm	600mm	1980mm	567mm	450mm	500mm	1430mm
2000mm *	600mm	1980mm	567mm	450mm	500mm	1680mm

2000mm is with 1 x 1400 Slimline Burner and 2000* is with dual 800 Slimline Burners

Overall Product Sizes – Commercial Double Sided Firebox:

Size Burners	A = Fascia Width	B = Fascia Height	C = Cut-out *Opening Width	D = Cut-out *Opening Height	E = Minimum Cut-out Depth	F = Overall Depth	G = Fuel Tank Clearance
Classic & MB614	900mm	600mm	880mm	567mm	450mm	500mm	600mm
Grand XL & LB914	1100mm	600mm	1080mm	567mm	450mm	500mm	900mm

^{*} Cut out opening width and height is the opening size of the cut out in the wall surface onto which the Fireplace fascia is ultimately placed against. All other construction materials that are positioned behind the face of the wall must have a minimum 25mm clearance to the surface of insulation wrapped around the exterior Firebox body.