

Framing Dimensions Summary

ZC Box	Berwick Framing	Bellerive Framing
840mm W	1040mm	1040mm
	(100mm from each side to combustible materials)	(100mm from each side to combustible materials)
542mm D	642mm	642mm
	(i.e + 100mm from rear to combustible materials)	(i.e + 100mm from rear to combustible materials)
743mm H	768mm	768mm
	(must be non-combustible)	(must be non-combustible)

Please Note

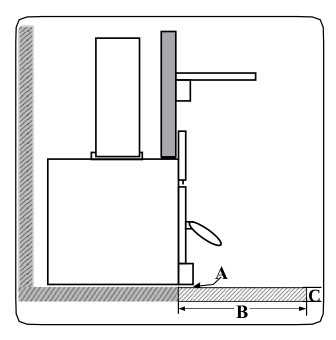
The zero clearance box is designed to be installed at floor level.

If the box is raised up from floor level, when wall cladding (e.g. Villa Board) is fitted around the box, a gap of 25mm will be exposed at the base of the unit under the fan housing.

This gap would normally be covered by the hearth when the unit is installed at floor level. Allowances will have to be made to cover this gap when cladding the wall if the unit is raised above floor level.

Summary of Hearth Clearances / Depths

The hearth clearances stated below are based on the height the unit base is raised off the hearth.



	Hearth Clearances		
Unit	Α	В	с
	(Base of Unit Height above Hearth)	(Hearth Depth)	(Hearth Thickness)
Bellerive	0mm	400mm	110mm
	0mm	820m	30mm
	100mm	630mm	30mm
	200mm	545mm	30mm
	300mm	490mm	30mm
	400mm	300mm	30mm
Berwick	0mm	350mm	110mm
	0mm	570mm	24mm
	100mm	460mm	24mm
	200mm	300mm	24mm