



Test Results for High/Flash fire:

Parallel Position Clearance Distance	Position	Clearance (mm)	Max temp rise (°C)	
			High	Flash
1 A	(A) Rear	140	Rear Wall	
			41.29	49.49
	(B) Side	250	Side Wall	
			47	59.12
	(C) Floor protector (front) 300	300	Floor	
D		300	20.21	23.56
	(D) Floor	(D) Floor protector 200 (side)	Ceiling	
C			32.08	38.31

Corner Position Clearance Distance	Position	Clearance (mm)	Max temp rise (°C)	
			High	Flash
A	(F) Side	100	Rear Wall	
F			45.93	49.35
G	(G) Side	100	Side Wall	
			49.23	51.33
	(H) Floor protector (front)	300	Floor	
/ / H >			24.28	23.56
	(I) Floor	200	Ceiling	
I \ Y	protector (side)		46.33	49.41

- * Note that this temperature passed within the laboratories margin of uncertainty. **Technical Note**:
 - The clearance measurement A, B, F and G were taken from the distance between walls and closest point of the appliance, C and H were measured from the front of the fuelloading opening to the edge of the floor protector, D and I were measured from each side of fuel-loading opening.
 - 2. The flue was installed onto the flue spigot, extended centrally and vertically without bend before and after penetration of the ceiling plane.
 - 3. Drawings shown above are not to scale.