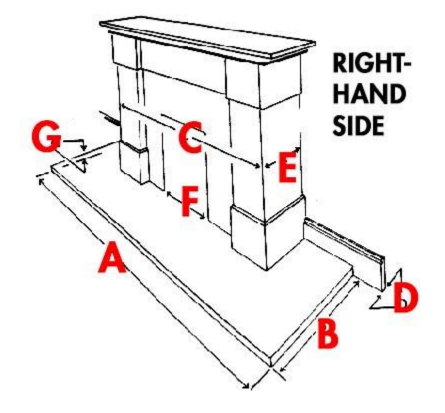
MEASUREMENTS

1.	Is the hearth raised or flat? Fender to sit on or around it?
2.	Is your fender to surround or butt up to your fire surround?
3.	Your hearth measurements:
	A) Width
	B) Depth to wall or to fire surround (state which)
	(please measure both left and right hand side)
	C) Outside width of fire surround (at seat height)
	D) Skirting board thickness (if applicable)
	E) Depth of fire surround (if applicable – at seat height)
	(please measure both left and right hand side)
	F) Size of fire opening
	G) Hearth thickness

Any other measurements: i.e. power points, gas taps etc.

Total height of fender: Normal height is 510mm (20 inches) but this can be varied.



If you find the measuring too daunting we are happy to make an appointment to come and see you with samples.

Type of fender required:

- $\circ \ \ \text{Fender Seat}$
- Low Level Fender

To be made in:

- Brass- polished or antiqued
- Steel- burnished, brushed, black
- Steel base/Brass top
- Wood- Oak, Mahogany etc.
- Wood base/Brass top
- o Stainless Steel
- \circ Chrome