

MEASUREMENTS

1. Is the hearth raised or flat?
- Fender to sit on or around it?

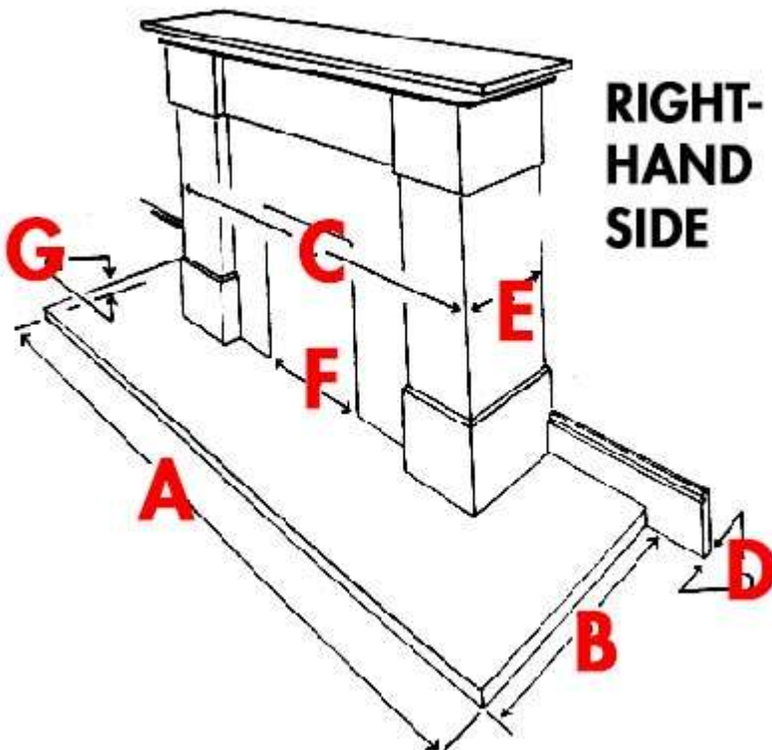
2. Is your fender to surround or butt up to your fire surround?

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.



Type of fender required:

- Fender Seat
- Corner Seats
- 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
- Stainless Steel
- Chrome