

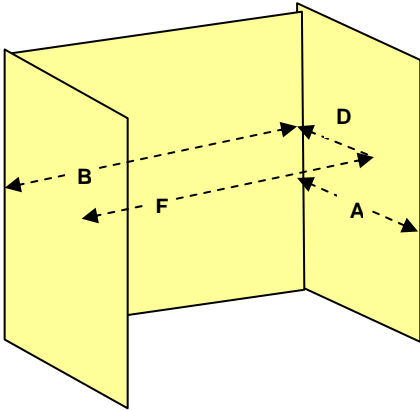
## Measuring Cutting-Width Form

If you would like help with assessing the best cutting width, please provide the measurements as detailed in this form and email the completed form to [alcovewidth@shelfbar.co.uk](mailto:alcovewidth@shelfbar.co.uk)

We will email you back our suggestion for cutting width based on your measurements.

Please also see our website measuring advice

[http://www.shelfbar.co.uk/g\\_a.phtml#12](http://www.shelfbar.co.uk/g_a.phtml#12) 12. What's the best way to measure the alcove width?



**B** = Back (actual width of alcove along back wall)

**F** = Front (actual width of alcove at approximate front of shelf position, this will depend on shelf depth **D** ie 145,200,250 or 300mm)

**A**= Alcove Depth (approx)

|   |             |              |   |             |              |
|---|-------------|--------------|---|-------------|--------------|
| Your email address.....                       |             |              |   |             |              |
| <b>Left Alcove</b>                            |             |              | <b>Right Alcove</b>                           |             |              |
| Alcove depth. ....mm approx                   |             |              | Alcove depth..... mm approx                   |             |              |
| Select Shelf Depth      145 / 200 / 250 / 300 |             |              | Select Shelf Depth      145 / 200 / 250 / 300 |             |              |
|   | <b>Back</b> | <b>Front</b> |   | <b>Back</b> | <b>Front</b> |
| 1   |             |              | 1   |             |              |
| 2   |             |              | 2   |             |              |
| 3   |             |              | 3   |             |              |
| 4   |             |              | 4   |             |              |
| 5   |             |              | 5   |             |              |
| 6   |             |              | 6   |             |              |
| 7   |             |              | 7   |             |              |
| 8   |             |              | 8   |             |              |