## Door Order Form

When complete, please do not email or fax this form to us - instead, simply enter your sizes into our online quote system at www.TheKitchenDoorSite.com and you will receive an itemised quote for your new Kitchen Doors, Drawers and any Accessories.

Door Style

## Door Colour

Please make sure you measure your doors and drawers in millimetres TWICE to avoid mistakes and disappointment at delivery. If you would like your door to be pre drilled for hinge holes, make sure you specify which way the door will be Hinged/Hung (Left, Right, Top Bottom)

Total Door Count
Total Drawer Count

| End panels needed | Yes / No |  |
| :--- | :--- | :--- |
| Cornice needed | Yes / No | (Use Cornice Calculator) |
| Plinth needed | Yes / No | (Use Plinth Calculator) |
| Pelmet needed | Yes / No | (Use Pelmet Calculator) |
| Corner Posts needed | Yes / No | (Use Pelmet Calculator) |


| Item <br> Number | Height | Width | Notes | Right Hand <br> Left Hand <br> Top Hung <br> Bottom Hung | Top <br> Hinge <br> Hole | Centre Hinge <br> Hole | Bottom <br> Hinge Hole |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EXAMPLE | 700 mm | 500 mm | Door/Drawer | LEFT | 100 mm | NONE | 100mm |
| 1 |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

## Calculator for cornice, pelmet and plinth

Enter the sizes of your cornice, pelmet and plinth into the tables below. Add together the individual lengths and multiply the total measurement by 1.2 to give you an amount for cuts and wastage. Divide this number by the actual length that the actual cornice, pelmet or plinth you have chosen is supplied in. Watch Video
*If you don't want to have any joins on your Cornice, Pelmets or Plinths, please make sure you allow for your longest lengths to be accommodated. You will have to allow for more waste in your cutting process. This can only be calculated by measuring your longest lengths and cutting accordingly.

## Watch Video

## Example

## Cornice

EXAMPLE total measured length $=6804 \mathrm{~mm}$
Multiply by 1.2 (to allow for waste) $=8164.8 \mathrm{~mm}$
Divide by supplied length
$=\mathbf{8 1 6 4 . 8} \mathrm{mm}$ divided by 3000 mm (Length Supplied) $=\mathbf{2 . 7 2 1 6}$
Lengths actually needed = 3

| CORNICE total measured length | $=$ |  |
| :--- | :--- | :--- | :--- |
| Multiply by 1.2 | $=$ |  |
| Divide by supplied length | $=$ | divided by (Length Supplied) $=$ |
| Lengths actually needed |  |  |
|  |  |  |
| PIINTH total measured length | $=$ |  |
| Multiply by 1.2 | $=$ | divided by (Length Supplied) = |
| Divide by supplied length | $=$ |  |
| Lengths actually needed |  |  |
|  |  |  |
| PELMET total measured length | $=$ |  |
| Multiply by 1.2 |  |  |
| Divide by supplied length | $=$ | divided by (Length Supplied) = |
| Lengths actually needed | $=$ |  |

[^0]
[^0]:    Lengths of CORNICE Needed
    =
    Lengths of PLITH Needed =
    Lengths of PELMET Needed =

