Order Form / Custom 20mm Cherry Pie ${ }^{\circ}$ Top

| Merchant/Location: |
| :--- |
| Sales Person: |
| Quote Reference: |
| Email: |


| Order\#: |
| :--- |
| Date: |
| Phone: |

EMAIL >

PRINT

## Customer's Signature:

By signing this you (the customer) agrees that due to the unique colours offered an order, once placed,
cannot be cancelled or returned due to mistakes on this form or a change of mind. Please choose combinations carefully and fill out this form correctly.


NOTE: - If basin cutouts are required, basin position dimensions must be supplied below.

- If the cutout is a simple circle, square or rectangle key dimensions are required.
- A template is compulsory for all other cutouts.
- All internal radius will be 10 mm unless otherwise stated.
- Tap holes will be $34 \mathrm{~mm}( \pm 1 \mathrm{~mm})$. Tap holes will be created unless otherwise stated.
- All dimensions should be in millimetres (mm).


## Section A: Simple Basin Cut-out



A:
mm (Diameter)
 <br> Simple Square}
B:
mm (depth)

C: mm (length)

$\square$ Simple Rectangle
D:
mm (depth)
$\qquad$

Order Form / Custom 20mm Cherry Pie Top

## Section B: Single Basin Position

(Fill in the dimensions below in mm )
Note: Measurement should be from the centre of cutout to the edge of top.


## Section C: Double Basin Position

Note: Measurement should be from the centre of cutout to the edge of top.
A

[^0]Note: Measurement should be from the centre of cutout to the edge of top.


Single Basin

| A: | mm | (distance from back edge to taphole centre) |
| :--- | :---: | :---: |
| B: | mm | (distance from left edge to taphole centre) |
| C: | mm | (distance from right edge to taphole centre) |


| A: | mm | (distance from back edge to cutout centre) |
| :--- | :--- | :--- |
| B: | mm | (distance from front edge to cutout centre) |
|  |  |  |
| C: | mm | (distance from left edge to cutout centre) |
| D: | mm | (distance from right edge to cutout centre) |



Double Basin

| D: | mm | (distance from back edge to taphole centre) |
| :--- | :---: | ---: |
| E: | mm | (distance from left edge to left taphole centre) |
| F: | mm | (distance from right edge to right taphole centre) |


[^0]:    Section D: Taphole Position
    (Fill in the dimensions below in mm )

