

# Order Form / Custom 20mm Cherry Pie® Top

Merchant/Location: \_\_\_\_\_

Order #: \_\_\_\_\_

Sales Person: \_\_\_\_\_

Date: \_\_\_\_\_

EMAIL >

Quote Reference: \_\_\_\_\_

Phone: \_\_\_\_\_

PRINT >

Email: \_\_\_\_\_

**Customer's Signature:** \_\_\_\_\_

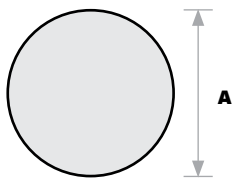
By signing this you (the customer) agrees that due to the unique colours offered an order, once placed, cannot be cancelled or returned due to mistakes on this form or a change of mind. Please choose combinations carefully and fill out this form correctly.

<p><b>1. Choose a Cherry Pie® Colour</b> (Tick one)</p> <p>Cherry Pie® Code: BT3</p> <p>Bright White <input type="checkbox"/></p> <p>Sugar Cream <input type="checkbox"/></p> <p>Carrara <input type="checkbox"/></p> <p>Calacatta <input type="checkbox"/></p> <p>Alabaster <input type="checkbox"/></p> <p>Grey Travertine <input type="checkbox"/></p> <p><small>*Only available while stocks last.</small></p>	<p><b>2. Overall Dimensions</b> (Fill out below in mm)</p> <p>Exact Length (max 3000mm): _____ mm</p> <p>Exact Depth (max 520mm): _____ mm</p>	<p><b>3. Cut out Dimensions</b></p> <p>Select the appropriate options</p> <p>No basin cut-outs required</p> <p>Simple basin cut-out Complete <b>Section A</b></p> <p>Other basin cut-out <i>Template attached</i></p> <p>Single basin position Complete <b>Section B</b></p> <p>Double basin positions Complete <b>Section C</b></p> <p>No tapholes required</p> <p>Taphole positions Complete <b>Section D</b></p>
--	--	---

- 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 10mm unless otherwise stated.
  - Tap holes will be 34mm (±1mm). Tap holes will be created unless otherwise stated.
  - **All dimensions should be in millimetres (mm).**

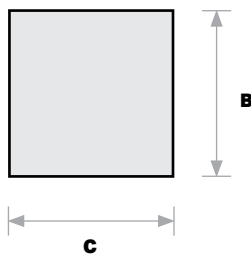
**Section A: Simple Basin Cut-out**

(Select the appropriate option and fill out below in mm.)



Simple Circle

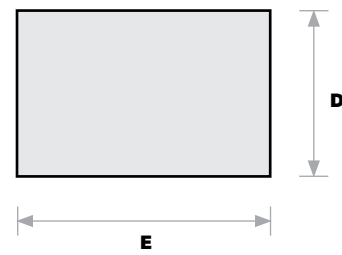
**A:** \_\_\_\_\_ mm (Diameter)



Simple Square

**B:** \_\_\_\_\_ mm (depth)

**C:** \_\_\_\_\_ mm (length)



Simple Rectangle

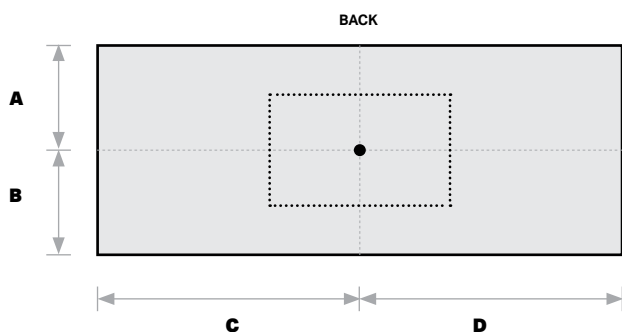
**D:** \_\_\_\_\_ mm (depth)

**E:** \_\_\_\_\_ mm (length)

## 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.



**A:** \_\_\_\_\_ mm (distance from **back** edge to cutout centre)

**B:** \_\_\_\_\_ mm (distance from **front** edge to cutout centre)

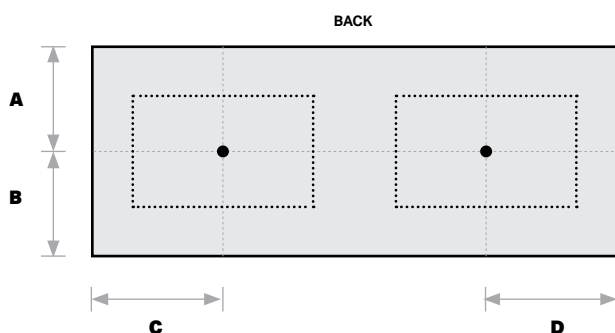
**C:** \_\_\_\_\_ mm (distance from **left** edge to cutout centre)

**D:** \_\_\_\_\_ mm (distance from **right** edge to cutout centre)

## Section C: Double Basin Position

(Fill in the dimensions below in mm)

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



**A:** \_\_\_\_\_ mm (distance from **back** edge to cutout centre)

**B:** \_\_\_\_\_ mm (distance from **front** edge to cutout centre)

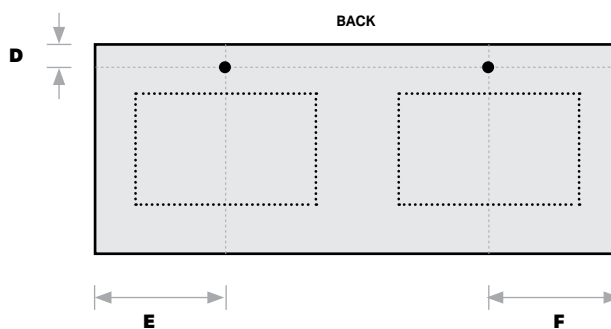
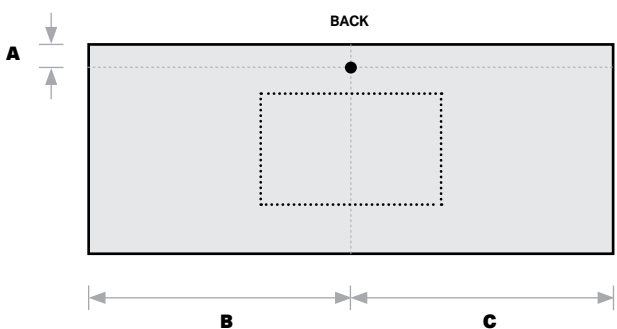
**C:** \_\_\_\_\_ mm (distance from **left** edge to **left** cutout centre)

**D:** \_\_\_\_\_ mm (distance from **right** edge to **right** cutout centre)

## Section D: Taphole Position

(Fill in the dimensions below in mm)

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)

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)