# LANDAU PARAPAN



CURVED DOOR SPECIFICATIONS

# CONTENTS

#### **Convex moulds**

Radius mm Page

17

15

15

9

9

13

8

12 17

12

15

14

10

R171

R191

**R227** R262

R272 R300

R300

R331

R356

R358

R362

R382

R400

R410 R450

R460

R474

R480



37

27

4

3

28

11

Mould

<b>Convex</b> n	<u>noulds</u>
-----------------	---------------



		-
Radius mm	Page	Moul
R560	9	8
R560	10	10
R600	13	19
R845	11	14

R845	11	14
R856	11	12
R856	11	13
R900	10	9

7	R1000	16	34
6a	R1300	14	22
6b	R1940	18	39
20	R2500	13	21

20	K2500	13	2
5	R3158	17	35
15	R5795	12	17
38	R5795	17	36
16	R6385	14	2:

29	Swept curve	15	2
24	"S" shaped mould	15	26

#### **Concave moulds**



#### **Concave moulds**



		1000			A Comment
Radius mm	Page	Mould	Radius mm	Page	Mould
R211	15	27b	R580	9	8b
R247	7	1b	R580	10	10b
R282	8	4b	R600	16	31
R292	7	2b	R620	13	19b
R300	16	32	R640	16	30
R320	7	3b	R865	11	14b
R340	16	33	R876	11	12b
R351	9	7b	R876	11	13b
R376	8	6ab	R920	10	9b
R378	9	6bb	R1020	16	34b
R382	13	20b	R1320	14	22b
R402	8	5b	R2520	13	21b
R420	12	15b	R3178	17	35b
R470	12	16b	R5815	12	17b
R494	14	24b	R5815	17	36b
R500	10	11b	R6405	14	23b

Total of 66 assorted curves available, bespoke radii to order\*

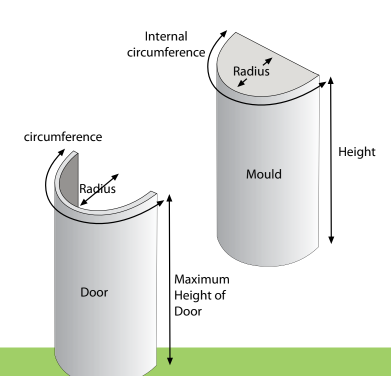
Cover image courtesy of Alwood by Alfred Briggs

<sup>\*</sup>Subject to a special jig charge.



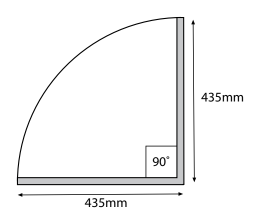
## **CURVED DOORS EXPLAINED**

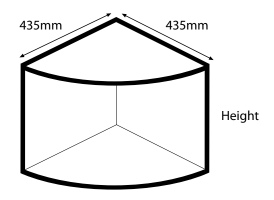
- Enclosed are drawings of the moulds we have available to make curved Parapan® and Landau doors.
- Also shown is an explanation of how to arrive at the dimensions of the doors and the cabinets for them.
- Each drawing shows the internal radius of the door the mould will produce together with the internal circumference.
- Also shown is the maximum height of the door you can produce with the mould.
- Below is an illustration showing how a mould produces the size of the door shown in each drawing.



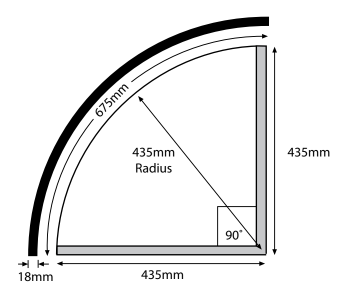
- The measurements shown are those which produce the largest door available from each mould.
- Please ask our sales office for details of the finger pull edges which are suitable for curved doors.
- Due to the nature of acrylic, the size of the doors may vary slightly by +/- 1mm.

To manufacture a curved door we need to know the size of the cabinet on which the door is going to be hung.





A cabinet like this one has a cabinet circumference of 675mm. A 672mm Door would be required to fit it.



To quote for the door in question, we need to know the cabinet circumference. The formula to get this is:  $2 \times \pi \times R$  or  $2 \times 3.1416 \times 435 = 683 - 3mm = 680mm$  Door 4

We have several moulds which produce doors for this type of cabinet.

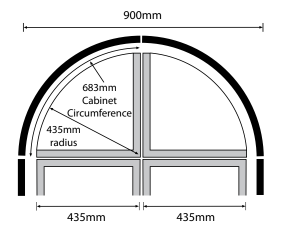
 $\pi$  (Pi) = 3.1416



# **CURVED DOORS EXPLAINED**

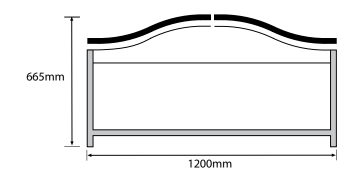
The following are a selection of popular cabinets used in the production of kitchens:

#### Peninsular/Island units



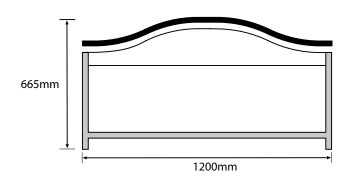
The requirements for this cabinet are: 2 doors of 680mm width

#### 'S' Shaped Door Cabinets



The requirements for this cabinet are: 2 doors of 597mm width

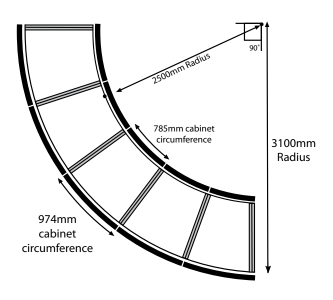
#### **Curved Shaped Drawer Cabinets**



The requirements for this cabinet are: 2 drawers 283mm high 1 drawer 140mm high 1197 width

## **CURVED DOORS EXPLAINED**

#### **Curved Breakfast Bar**

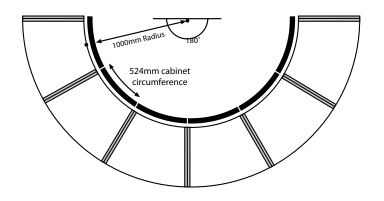


To manufacture the panels, we need the circumference of the cabinet edge of each of the panels.

The calculation is as follows:

2 x π x Radius
 4 then 5
 4 then 5
 2 x 3.1416 x 2500 = 785mm
 4 then 5
 2 x 3.1416 x 3100 = 974mm
 4 then 5
 deduct (-3mm) for door sizes

#### Semi Circular Breakfast Bar

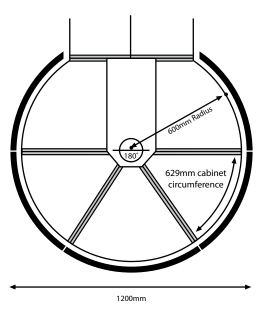


To manufacture the panels, we need the circumference of the cabinet edge of each of the panels.

The calculation is as follows:

2 x π x Radius
2 then 6
2 x 3.1416 x 1000 = 524mm
2 then 6
deduct (-3mm) for door sizes

#### **Circular Breakfast Bar**



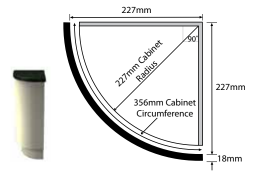
To manufacture these panels the radius is 600mm (Diameter 1200mm  $\div$  2 = 600mm)

The circumference of the cabinet edge is:

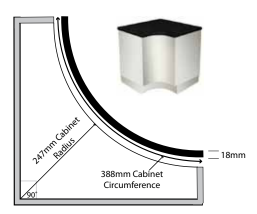
 $\frac{2 \times \pi \times R}{6} = \frac{2 \times 3.1416 \times 600}{6} = 629 \text{mm}$ 6 6
deduct (-3mm) for door sizes

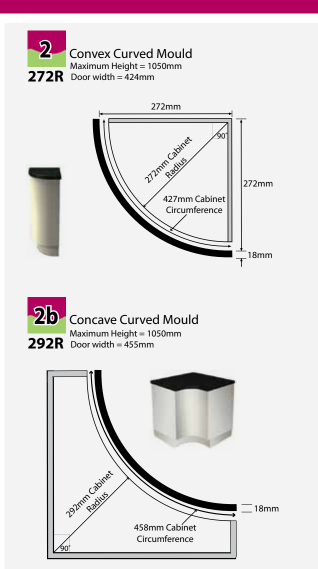




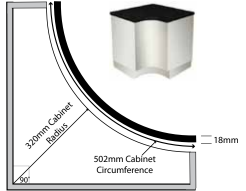














332mm

262mm

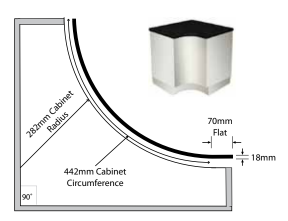
262mm

411mm Cabinet
Circumference

18mm

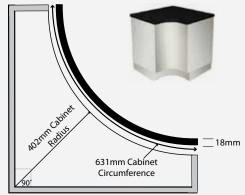
70mm
Flat

Concave Curved Mould
Maximum Height = 900mm
Door width = 509wmm

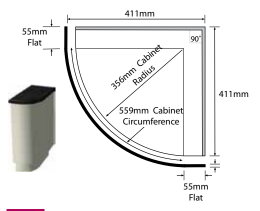




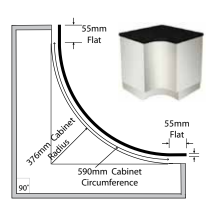








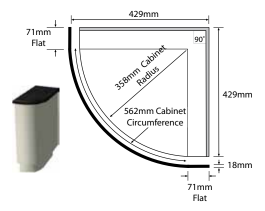






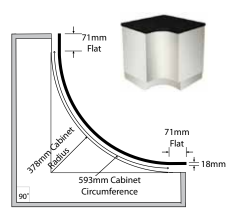
**Convex Curved Mould** 

Maximum Height = 900mm **358R** Door width = 701mm

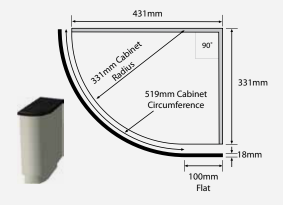


**6bb** Concave Curved Mould

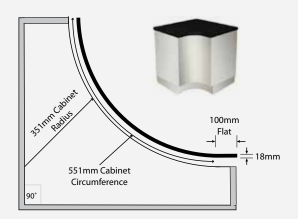
Maximum Height = 900mm
Door width = 732mm



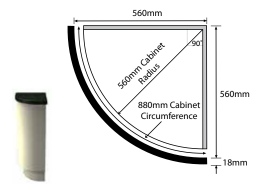




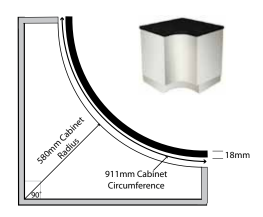
7b Concave Curved Mould Maximum Height = 750 **351R** Door width = 648mm







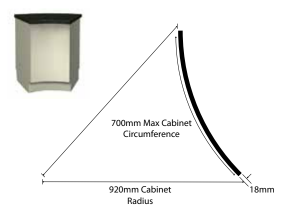






700mm Max Cabinet
Circumference

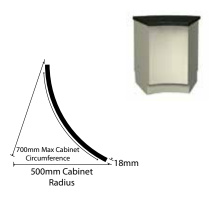










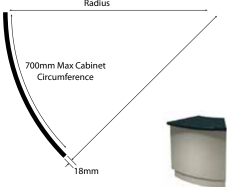




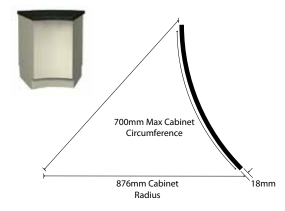


**856R** Max door width = 700mm

856mm Cabinet Radius



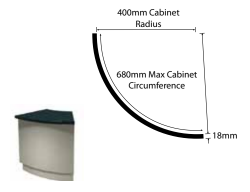
12b Concave Curved Mould Maximum Height = 1000mm Max door width = 700mm









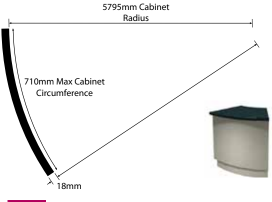




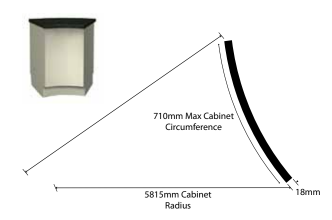






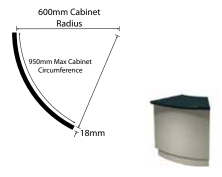






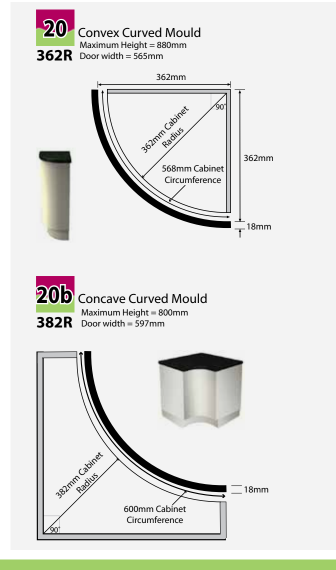


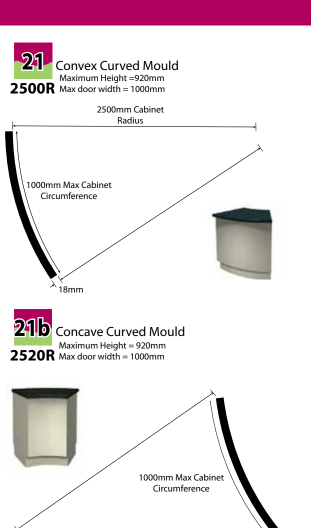












2520mm Cabinet

Radius

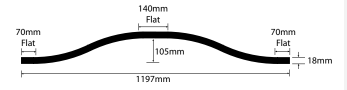










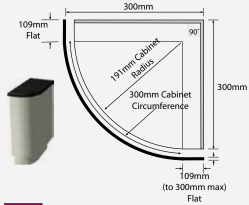




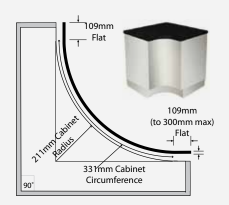
Convex Curved Mould Maximum Height = 950mm

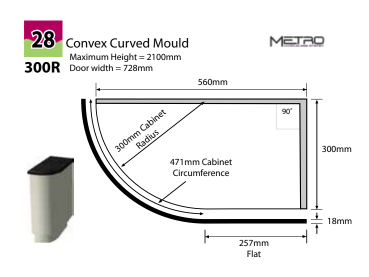






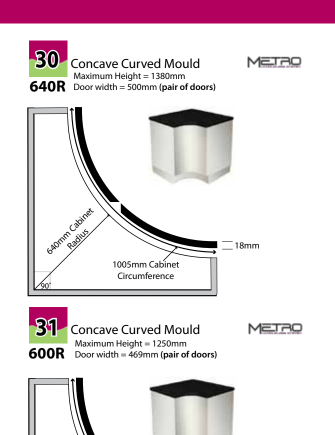
Concave Curved Mould Maximum Height = 810mm **211R** Door width = 546mm







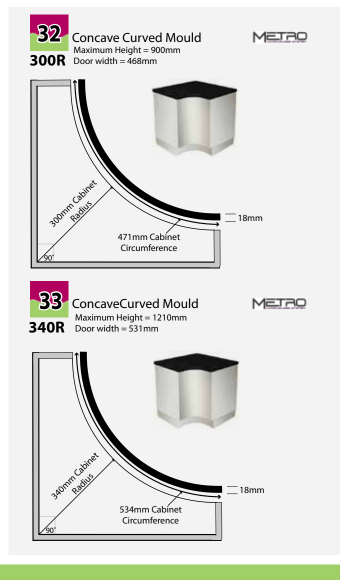
METRO



942mm Cabinet

Circumference

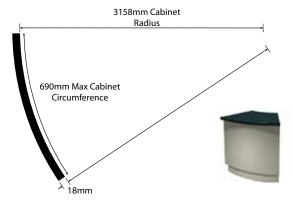
\_ 18mm



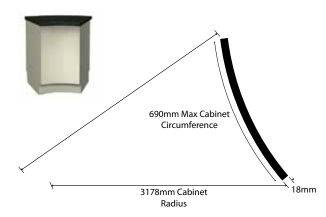




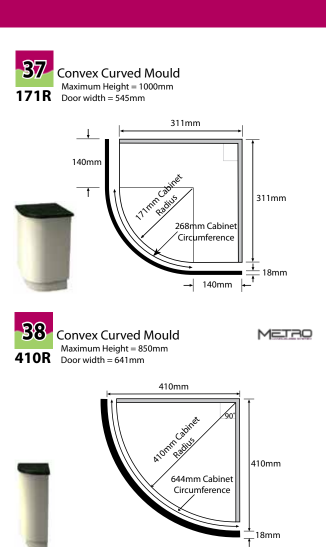


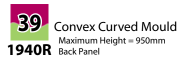


Concave Curved Mould
Maximum Height = 700mm
Max door width = 690mm



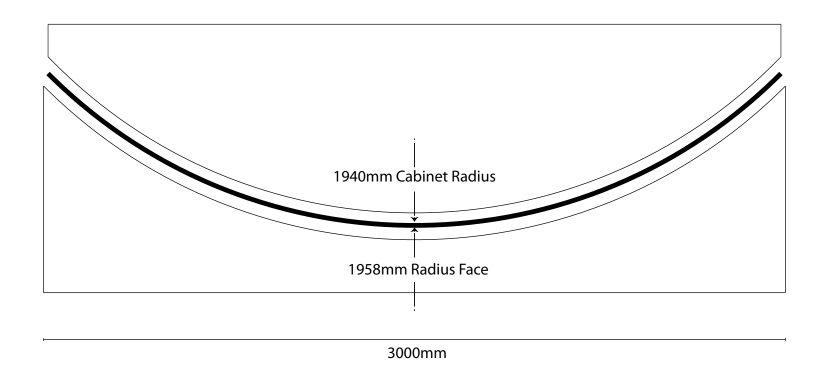






Large convex curved mould for 3000mm back panels.

Constructed from MDF, Flexiboard and available finished with 4mm Parapan®, vertical grain veneer or painted finish.





#### The moulds detailed below work in conjunction with the











