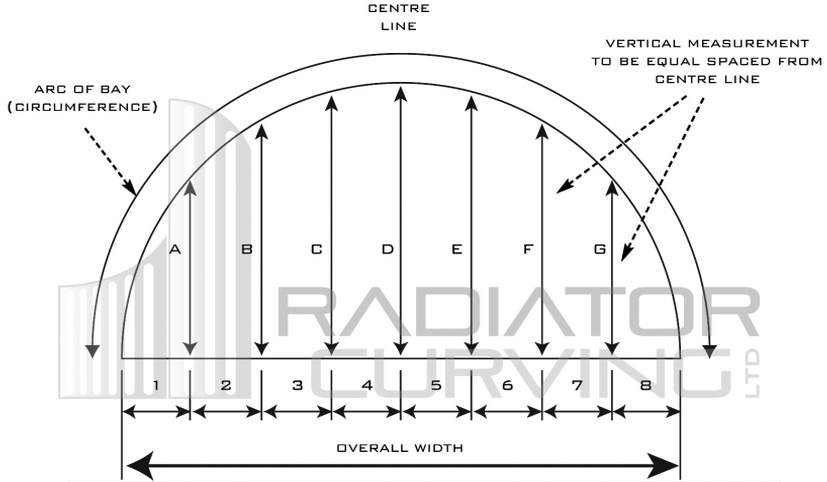


Making your template could not be easier, use the diagram shown below and fill in the required boxes or make a wallpaper one yourself.



To do this:

- Place the wallpaper on the floor on the bay as if fitting a carpet and cut along the skirting board or plasterline.
- Always check after for accuracy once trimmed, then post to us stating the size required.
- We also angle radiators, however we only accept wallpaper templates for this type.
- Templates for angling must state whether the template is taken to the skirting board or plasterline.
- If skirting board then please write the thickness on the template.



Overall Width* Arc of Bay (circumference)*

Height from the top of the skirting board to window sill*

WIDTH

| | | | | | | | |
|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| Size 1* | Size 2* | Size 3* | Size 4* | Size 5* | Size 6* | Size 7* | Size 8* |
| <input type="text"/> |

HEIGHT

| | | | | | | |
|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| Size A* | Size B* | Size C* | Size D* | Size E* | Size F* | Size G* |
| <input type="text"/> |

Measurements taken from: Skirting Board Plasterline

Measurements taken in: Metric Imperial

Radiator size required: Height* Length*

Name* E-mail*

Delivery Address* Phone Number*

Mobile Number*

Postcode*

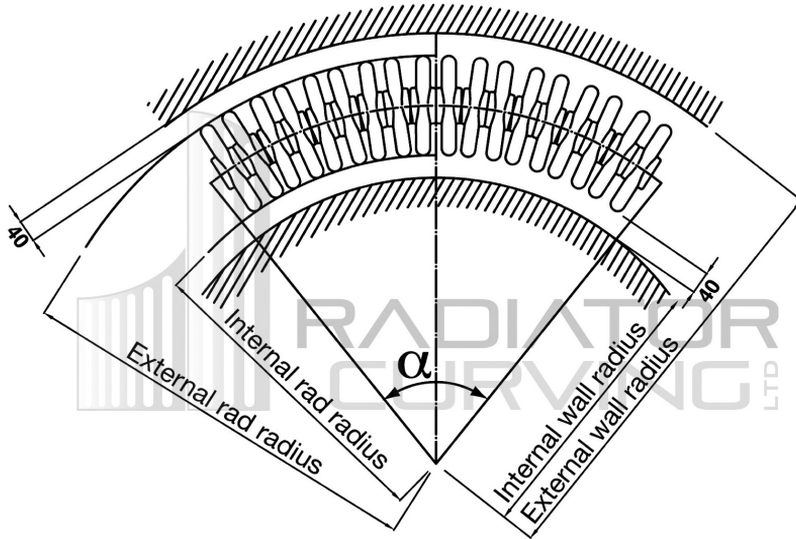
The fields showing an asterisk(*) are required.

When placing orders for Cru-Curved column radiators please indicate the following:

- One of the following radius of curvature: internal / external radiator radius or internal / external wall radius.
- The height and length of the radiator required.
- The length of the radiator is measured in sections with each section being 45mm.

Construction limits for CRU Column Curved radiators are as follows:

- For Cru-4 the average radius cannot be less than 1.3 metres
- For Cru-2 / 3 the average radius cannot be less than 1 metre
- For Cru-2 /3 / 4 the "a" maximum angle possible is 180°



MEASUREMENTS TAKEN IN:

METRIC

IMPERIAL

Internal Radiator Radius

External Radiator Radius

External Wall Radius

Internal Wall Radius

Radiator height (To include feet if required)

No. of Sections required

Wall Mounted

OR Welded Feet

(Welded feet add an extra 100mm to overall height of radiator)

Name*

E-mail*

Delivery Address*

Phone Number*

Mobile Number*

Postcode*

The fields showing an asterix(*) are required.