## ADDITIONAL CHARGE TO STANDARD FLASHINGS

The price of curved flashings includes both labour and material to a maximum of 500 mm total material girth, contact Stratco if larger sizes are required. The recommended minimum radius is 450 mm . All Breaks are 165 degrees unless nominated.

## Curved Apron

I. Nominate Face (a), Tail (b) and Break (x) dimensions.
(Note: Maximum break $(x)=10 \mathrm{~mm})$
2. Nominate flashing type and Radius ( $r$ )

TYPE I - External

TYPE 2 - Internal


TYPE 3 - Arch

TYPE 4 - Reverse Arch


## Convex Curved Barge (With Straight)

I. Nominate Face (a), Tail (b) and Break (x) and (y) dimensions. (Note: Maximum break ( $x$ ) and $(y)=10 \mathrm{~mm}$ )
2. Nominate the straight length.
3. Nominate flashing type and Radius ( $r$ )

TYPE 5 - Left Hand


## TYPE 6 - Right Hand



## Concave Curved Barge (With Straight)

I. Nominate Face (a), Tail (b) and Break (x) and (y) dimensions. (Note: Maximum break ( $x$ ) and ( $y$ ) $=10 \mathrm{~mm}$ )
2. Nominate the straight length.
3. Nominate flashing type and Radius ( $r$ )

TYPE 7 - Left Hand

TYPE 8 - Right Hand


## Curved Barge (Part Curve)

I. Nominate Face (a), Tail (b) and Break (x) and (y) dimensions. (Note: Maximum break $(x)$ and $(y)=10 \mathrm{~mm})$
2. Nominate flashing type and Radius ( r )

TYPE 9-Convex Arch

## TYPE 10 - Concave

 Reverse Arch

## Curved Parapet

I. Nominate Sides (a) and (c), Head (b) and Break (x) and (y) dimensions. (Note: Maximum break ( x ) and ( y ) $=10 \mathrm{~mm}$ )
2. Nominate flashing type and Radius ( $r$ )

TYPE II - Parapet

TYPE 12 - Parapet Arch Reverse Arch

## Curved Barrel Vault Barge (Full Curve)

I. Nominate Face (a), Tail (b) and Break ( $x$ ) and ( $y$ ) dimensions. (Note: Maximum break ( $x$ ) and $(y)=10 \mathrm{~mm}$ )
2. Nominate flashing type and Radius ( $r$ )

TYPE 13 - Barrel Vault Arch
 $L^{y}$


## Curved Box Gutter

I. Nominate Sides (a) and (c) and Base (b) dimensions.
2. Nominate flashing type and Radius ( $r$ )

TYPE 14 - Box Gutter


## Curved Corner (Part Curve)

I. Nominate Face (a), Tail (b) and Break ( x ) and ( y ) dimensions. (Note: Maximum break $(x)$ and $(y)=10 \mathrm{~mm})$
2. Nominate flashing type and Radius (r)

TYPE 15 - Corner External


TYPE 16 - Corner Internal


