

CURVED FLASHING SELECTION



ADDITIONAL CHARGE TO STANDARD FLASHINGS

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

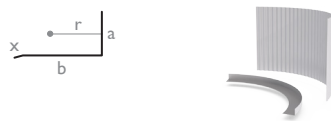
Curved Apron

1. Nominate Face (a), Tail (b) and Break (x) dimensions.
(Note: Maximum break (x) = 10mm)
2. Nominate flashing type and Radius (r)

TYPE 1 - External



TYPE 2 - Internal



TYPE 3 - Arch



TYPE 4 - Reverse Arch



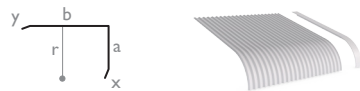
Convex Curved Barge (With Straight)

1. Nominate Face (a), Tail (b) and Break (x) and (y) dimensions.
(Note: Maximum break (x) and (y) = 10mm)
2. Nominate the straight length.
3. Nominate flashing type and Radius (r)

TYPE 5 - Left Hand



TYPE 6 - Right Hand



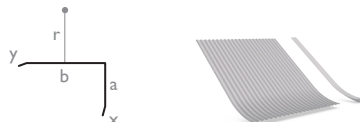
Concave Curved Barge (With Straight)

1. Nominate Face (a), Tail (b) and Break (x) and (y) dimensions.
(Note: Maximum break (x) and (y) = 10mm)
2. Nominate the straight length.
3. Nominate flashing type and Radius (r)

TYPE 7 - Left Hand



TYPE 8 - Right Hand



Curved Barge (Part Curve)

1. Nominate Face (a), Tail (b) and Break (x) and (y) dimensions.
(Note: Maximum break (x) and (y) = 10mm)
2. Nominate flashing type and Radius (r)

TYPE 9 - Convex Arch



TYPE 10 - Concave Reverse Arch



Curved Parapet

1. Nominate Sides (a) and (c), Head (b) and Break (x) and (y) dimensions.
(Note: Maximum break (x) and (y) = 10mm)
2. Nominate flashing type and Radius (r)

TYPE 11 - Parapet



TYPE 12 - Parapet Arch Reverse Arch



Curved Barrel Vault Barge (Full Curve)

1. Nominate Face (a), Tail (b) and Break (x) and (y) dimensions.
(Note: Maximum break (x) and (y) = 10mm)
2. Nominate flashing type and Radius (r)

TYPE 13 - Barrel Vault Arch



Curved Box Gutter

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

TYPE 14 - Box Gutter



Curved Corner (Part Curve)

1. Nominate Face (a), Tail (b) and Break (x) and (y) dimensions.
(Note: Maximum break (x) and (y) = 10mm)
2. Nominate flashing type and Radius (r)

TYPE 15 - Corner External



TYPE 16 - Corner Internal

