

FORMULA TO DETERMINE
EXTERNAL JOINT WIDTHS FOR
CURVED GLASS BLOCK PANELS

$$E = (B+I) \times (1+W/R) - B$$

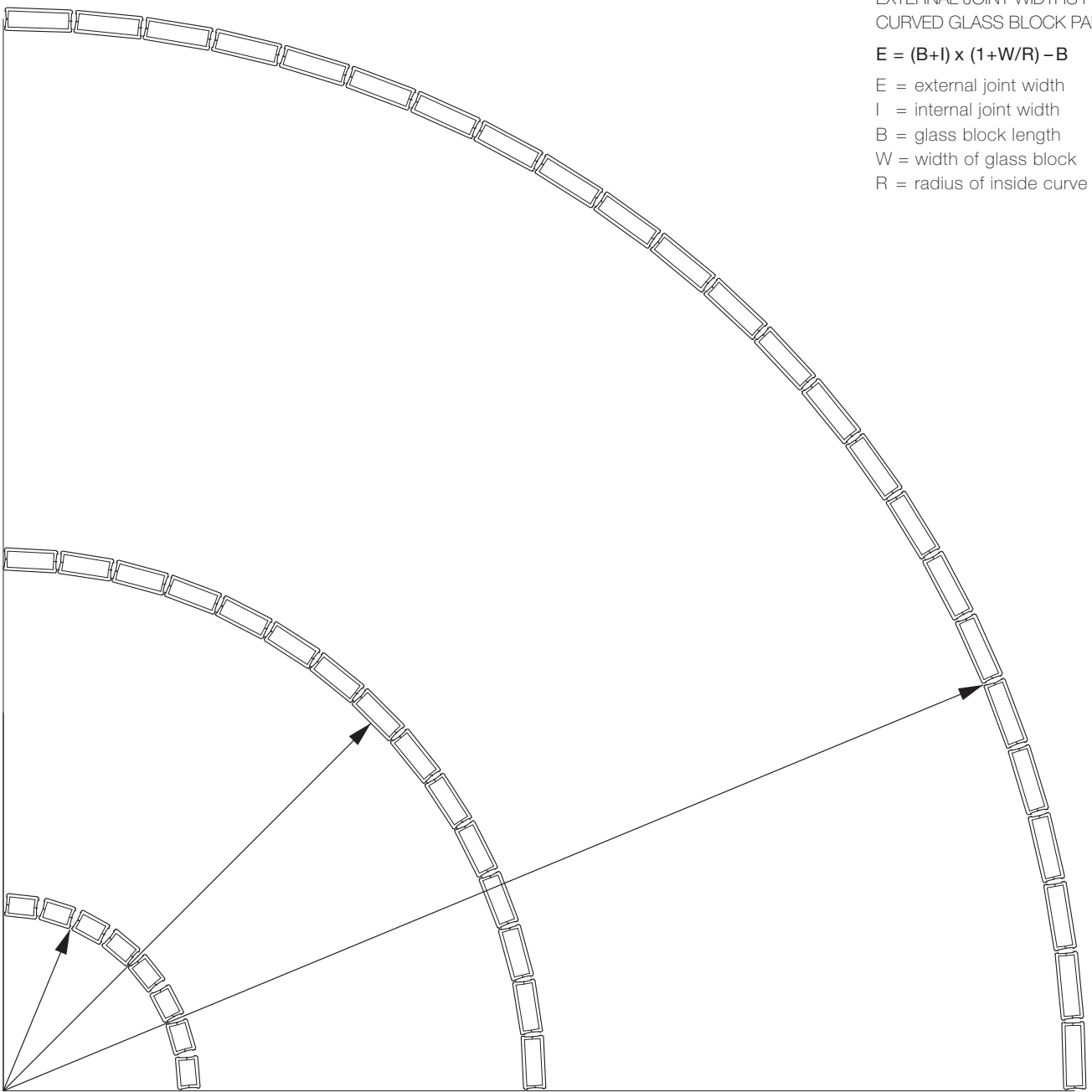
E = external joint width

I = internal joint width

B = glass block length

W = width of glass block

R = radius of inside curve



MIN. RADIUS 650mm
FOR 115mm x 80mm BLOCKS
& 90mm x 80mm BLOCKS

MIN. RADIUS 1050mm
FOR 190mm x 80mm BLOCKS

MIN. RADIUS 1350mm
FOR 240mm x 80mm BLOCKS