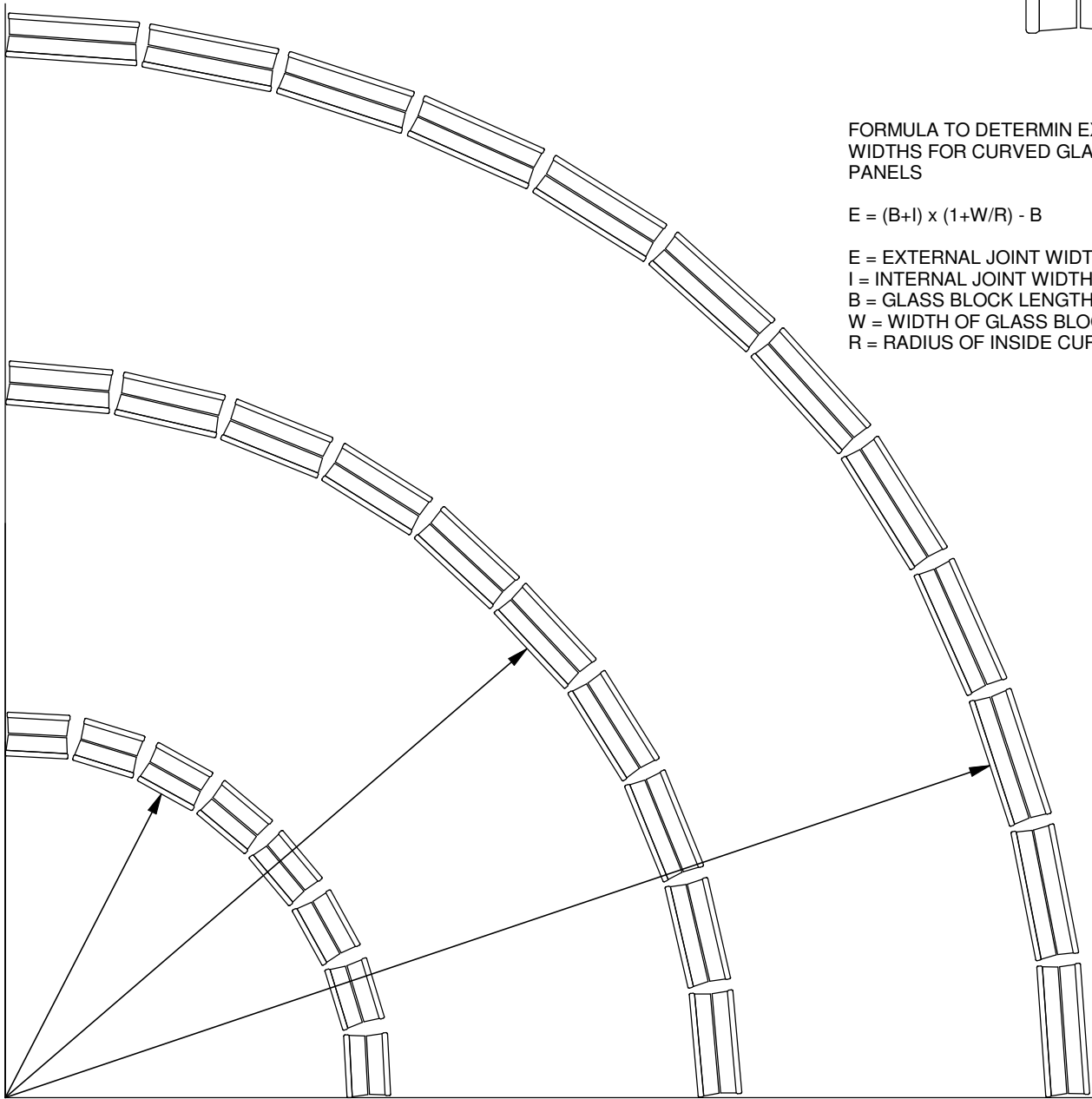


MULIA
CORNER
BLOCK

FORMULA TO DETERMIN 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 115x80mm BLOCKS
& 90x80mm BLOCKS

MIN RADIUS 1050mm
FOR 190x80mm BLOCKS

MIN RADIUS 1350mm
FOR 240x80mm BLOCKS

10mm INSIDE JOINT = 25mm OUTSIDE JOINT
(CAN BE VARIED)