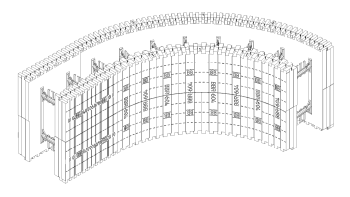


- BUILDRADIUS FORMS ARE SIZED BY THE LENGTH OF THE OUTER PANEL AT 90° ARC. THE RADIUS AND DIAMETER OF THE FORMS ARE GIVEN IN THE ACCOMPANAYING CHART.
- 2. THIS FORM INTEGRATES WITH STRAIGHT FORMS AND DOES NOT REQUIRE CUTTING TO PROVIDE 12 INCH OFFSET.
- B. BLOCK COURSING IS 1'-4".

2 FT BUILDRADIUS FROM SPECIFICATIONS		
	IMPERIAL	METRIC
BLOCK ANGLE	90°	90°
OUTSIDE PANEL AREA	6.67FT ²	0.6193m²
INSIDE PANEL AREA	4.74FT²	0.4406m²
OUTER PANEL ARC LENGTH	4-FT 0-IN	121.92CM
INNER PANEL ARC LENGTH	2-FT 6-11/16-IN	78CM
OUTER RADIUS	2-FT 6-9/16-IN	77.62CM
INNER RADIUS	1-FT 7-9/16-IN	49.68CM
STRAIGHT SECTION LENGTHS	12-IN	30.5-CM
CONCRETE VOLUME	0.105645 YD ³	0.080771 m³

SIDE VIEW

 $1'-4\frac{1}{2}"$



PERSPECTIVE VIEW

LEGEND:

- = POSITIVE PROFILES (TONGUE)
- = NEGATIVE PROFILES (GROOVES)



NOTE: CONSTRUCTION SHALL BE IN ACCORDANCE WITH ALL APPLICABLE LOCAL & NATIONAL CODES. THIS DOCUMENT IS PROVIDED AS A BENEFIT. IT IS THE RESPONSIBILITY OF THE USER TO MODIFY THIS DOCUMENT ACCORDING TO APPLICABLE LOCAL AND NATIONAL CODES & TO RESEARCH & UNDERSTAND SAFE METHODS OF USE & HANDLE OF PRODUCT. ALL DRAWINGS ARE SUBJECT TO CHANGE WITHOUT NOTICE. BUILDBLOCK ASSUMES NO LIABILITY FROM THE USE OF THIS DOCUMENT.

4 FOOT RADIUS FORM	
DATE / REVISION / BY	7-1-23 / 1 / AQ
SCALE	NTS
FILE NAME	1.503 - BR604