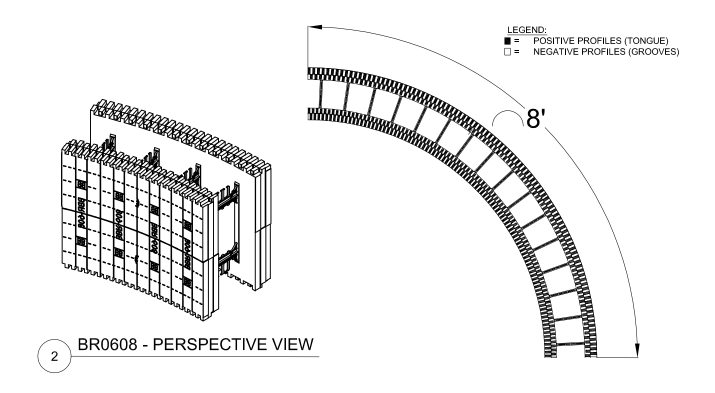
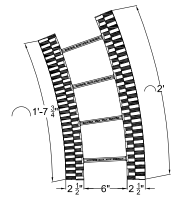
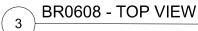
BR0608 - 8 FT ARC VIEW







8 FT BUILDRADIUS FORM SPECIFICATIONS		
	IMPERIAL	METRIC
BLOCK ANGLE	22.5°	22.5°
OUTSIDE PANEL AREA	2.67FT ²	.2477m²
INSIDE PANEL AREA	2.19FT ²	.2038m²
OUTER PANEL ARC LENGTH	2-FT 0-IN	60.96M
INNER PANEL ARC LENGTH	1-FT 7-11/16-IN	50CM
OUTER RADIUS	5-FT 1-1/8- I N	155.23CM
INNER RADIUS	4-FT2-1/8-IN	127.41CM
STRAIGHT SECTION LENGTHS	0- I N	0-CM
CONCRETE VOLUME	0.045099 YD ³	0.03448 m ³

NOTES:

- 1. 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 ACCOMPANYING CHART.
- TO CREATE A RUNNING BOND WHEN INTEGRATING WITH A STRAIGHT BLOCK WALL, CUT THE FORM IN HALF, VERTICALLY AT THE CENTERLINE (CL) USING ONE HALF OF THE BLOCK AT EACH END ON EVERY COURSE.
- 3. BLOCK COURSING 1'-4".



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.

8 FEET RADIUS FORM		
DATE / REVISION / BY	7-1-23 / 1 / AQ	
SCALE	NTS	
FILE NAME	1.504 - BR608	