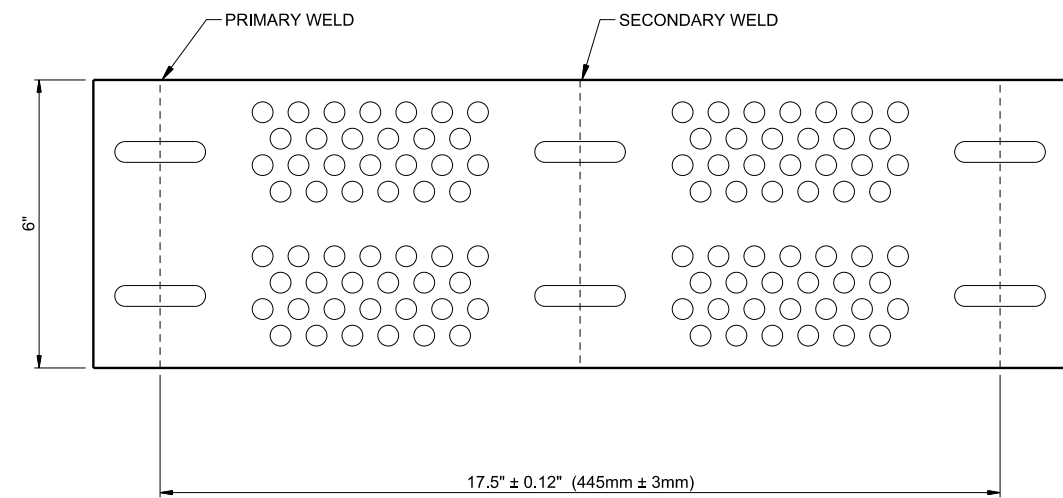
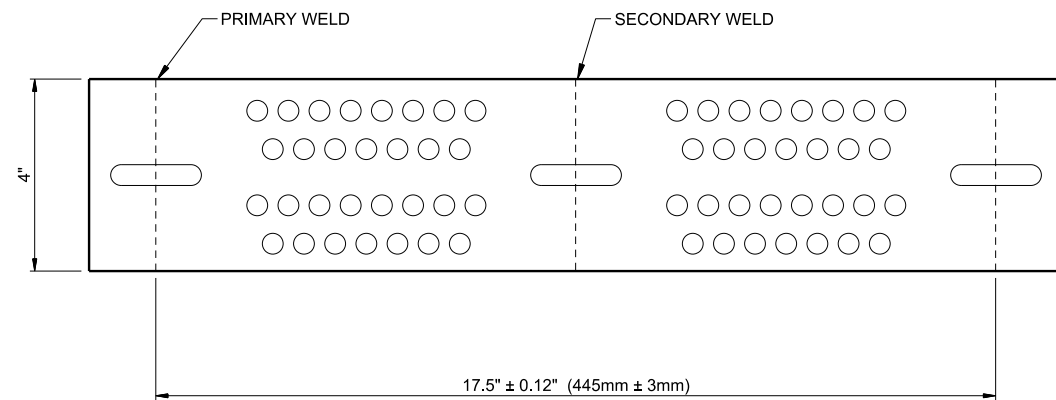


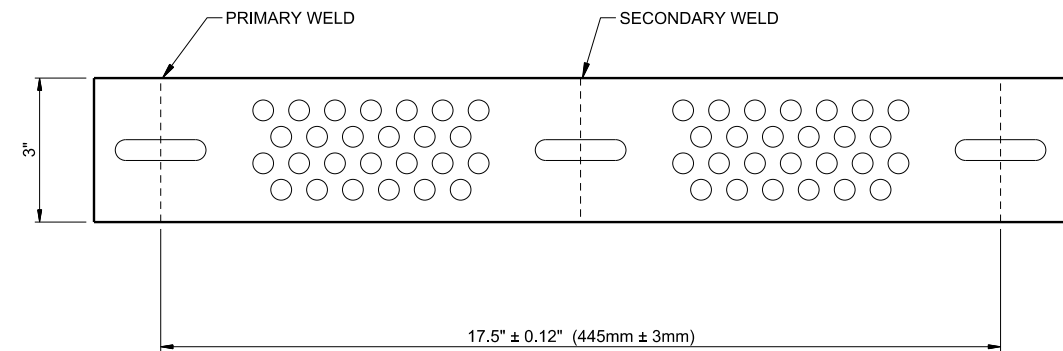
BASELOK GC30 GEOCELL - 8" (20cm) DETAIL



BASELOK GC30 GEOCELL - 6" (15cm) DETAIL



BASELOK GC30 GEOCELL - 4" (10cm) DETAIL



BASELOK GC30 GEOCELL - 3" (7.5cm) DETAIL

NOTES:

1. GEOCELL SHEETS SHALL BE MANUFACTURED FROM VIRGIN HDPE RESIN.
2. GEOCELL SHEETS SHALL BE TEXTURED WITH DIAMOND SHAPED INDENTATIONS.
3. GEOCELL SHEET THICKNESS BEFORE TEXTURING SHALL BE 1.27mm (50 MILS) - 5% + 10%.
4. GEOCELL SHEET THICKNESS AFTER TEXTURING SHALL BE 1.52mm (60 MILS) -5% + 10%.
5. ROW PERFORATIONS OF 8" AND 4" GEOCELL STRIPS SHALL BE 0.65 INCHES (16.49mm) ON CENTER ± 2%.
6. ROW PERFORATIONS OF 6" AND 3" GEOCELL STRIPS SHALL BE 0.74 INCHES (18.99mm) ON CENTER ± 2%.
7. STRIP EDGE TO NEAREST PERFORATION EDGE FOR 8" AND 4" SHALL BE A MINIMUM OF 0.35 INCHES (8.99mm) ± 2%.
8. STRIP EDGE TO NEAREST PERFORATION EDGE FOR 6" AND 3" SHALL BE A MINIMUM OF 0.46 INCHES (11.61mm) ± 2%.
9. WELD CENTERLINE TO NEAREST PERFORATION EDGE FOR 8" AND 4" SHALL BE A MINIMUM OF 1.89 INCHES± (48.19mm) ± 2%.
10. WELD CENTERLINE TO NEAREST PERFORATION EDGE FOR 6" AND 3" SHALL BE A MINIMUM OF 1.92 INCHES± (48.74mm) ± 2%.
11. DRAWING NOT TO SCALE.

BASELOK GC30 GEOCELL	
PERFERATED AREA DATA TABLE	
SIZE	% (PERFORATED)
4" & 8"	12.86%
3" & 6"	15.26%

DISCLAIMER:

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BASELOK GC30 GEOCELL	
SCALE: NONE	DRAWN BY: L. BECK
DATE: APRIL 2020	DESIGNED BY:
JOB NO.	SHEET NO. 2