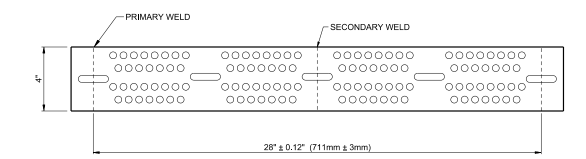
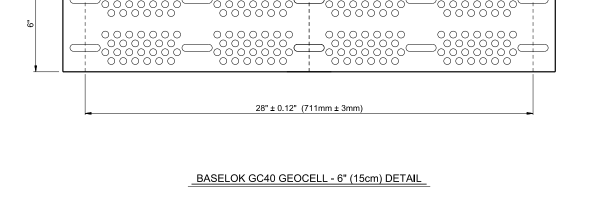


### BASELOK GC40 GEOCELL - 8" (20cm) DETAIL



# BASELOK GC40 GEOCELL - 4" (10cm) DETAIL

- 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 $\pm$  (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 0.354 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 4.51 INCHES (114.54mm) ± 2%.
- 10. WELD CENTERLINE TO NEAREST PERFORATION EDGE FOR 6" AND 3" SHALL BE A MINIMUM OF 4.54 INCHES (115.31mm) ± 2%.
- 11. DRAWING NOT TO SCALE



0\_0\_0\_0\_0\_0

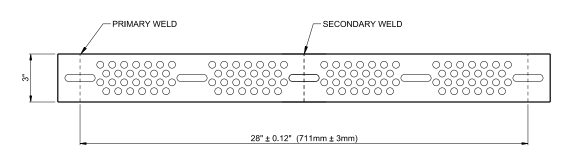
- SECONDARY WELD

0,0,0,0,0,0

0\_0\_0\_0\_0\_0

-PRIMARY WELD

0,0,0,0,0,0



## BASELOK GC40 GEOCELL - 3" (7.5cm)DETAIL

BASELOK GC40 GEOCELL

PERFERATED AREA DATA TABLE

(PERFORATED)

16.08%

19 08%

SIZE

4" & 8"

3" & 6"

THE INFORMATION CONTAINED HERIN HAS BEEN COMPILED BY INDUSTRIAL FABRICS, INC. AND TO THE BEST OF OUR KNOWLEDGE ACCURATELY REPRESENTS THE GEOCELL PRODUCT USE IN THE APPLICATIONS WHICH ARE ILLUSTRATED. FINAL DETERMINATION OF THE SUITABILITY FOR THE USE CONTEMPLATED AND ITS MANNER OF USE ARE THE SOLE RESPONSIBILITY OF THE USER. CIVIL, GEOTECHNICAL AND HYDRAULIC DESIGN AND ANALYSIS SHALL BE PERFORMED BY A QUALIFIED

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E	BASELOK GC40 GEOCELL			
E	BASELOK			
IIS	GEOCELL			
-	SCALE: NONE		DRAWN BY: L. BECK	
	DATE: JUNE 2020		DESIGNED BY:	
	JOB NO.		SHEET NO. 3	