

## PRS NEOLOY® GEOCELLS – CATEGORY (Cellular Confinement System) SPECIFICATIONS

SYSTEM PHYSICAL PROPERTIES								
PROPERTIES	DESCRIPTION							
Material	Neoloy <sup>®</sup> polymeric nano-composite alloy							
	Composite alloy of polyester/polyamide nano-fibers dispersed in polyethylene matrix							
Coefficient of Soil-Cell Friction Efficiency (±5%)	0.95 ASTM D5321							
Cell Wall Surface Texture	Textured and perforated for internal friction efficiency							
Cell Wall Height (±5%)	<b>50, 75, 100, 120, 150, 200 mm</b> (2, 3, 4, 4.7, 6, 8 in)							
Distance between Weld Seams (±2.5%)	<b>330, 356, 445, 660, 712 mm</b> (13, 14, 17.5, 26, 28 in)							
Traceability	Each section marked for full det	tailed traceability						
DIMENSIONAL STABILITY (±5%)								
DESCRIPTION	VALUE	UNITS	TEST METHOD					
Cell Dimensional Stability by			ISO 11359-2 (TMA)					
Coefficient of Thermal Expansion (CTE)	≤ 135	ppm/1ºC	ASTM E831					
SEAM WELD PROPERTIES (±7%)	l							
Seam Weld Strength – Weld Splitting	> 16	kN/m	ISO-13426-1 Part 1 Method C <i>(1)</i>					
(1) Adjusted to simulate optimum open cell size								
TENSILE PROPERTIES (±7%)								
Strength at Yield – non-perforated			ISO 10319					
(Wide-width)	> 21	kN/m	(2)					
Strength at Yield – perforated		1.01/	ISO 10319					
(Wide-width)	>16	kN/m	(2)					
(2) Standard ISO 10319 test <u>modified</u> to achieve mon seams and clamped so distance between clamps rate 100 mm (4 in) /min at 23°C. Test of perforate	is 1/2 of cell height; test direction is	perpendicular to sea	ims. Test sample measured at strain					
PHOTOCHEMICAL & OXIDATION	DURABILITY							
Resistance to UV Degradation			ASTM D5885					
(UV and Oxidation Resistance) (3)	≥ 1600	Minutes	(HPOIT @ 150°C)					
(3) Effective design life at least 75 years			Testing per GRI GM13					
LONG-TERM PLASTIC DEFORMAT	ION (±10%)							
Cumulative Permanent Deformation (Creep								
Resistance) Stepped Isothermal Method (SIM):		%	ASTM D-6992					
Step 1 at 44°C	≤ 3.0	Cumulative	(SIM)					
Step 2 at 51°C		Deformation	(4)					
Step 3 at 58°C Step 4 at 65°C (up to 75 years)								
(4) Sample size – wide-width strip with perforation pa								
DYNAMIC (ELASTIC STIFFNESS) M	NODULUS							
Dynamic Mechanical Analysis (DMA) at sample elevated temperatures:								
+30° C	> 750	MDo	ISO 6721-1					
+45° C	> 650	MPa	ASTM E2254					
+60° C	> 450		(DMA)					
Brittle Temperature:	≤ Minus 70	°C						
	2 1011103 70							



## PRS NEOLOY® GEOCELLS – CATEGORY B (Cellular Confinement System)

## DATA SHEET

Example:	PRS. Neel	oy-445- 120-76-I	D.R.P	2							
	-K3- Neolo	-									
			50-	(2)							
		<b>、</b>	75-	(3)	(	1)	(2)		(3)		
		<b>356-</b> (14)	100-	(4)	up	to	<b>P-</b>			_	
PRS- Neole	leoloy-	<b>y- 445-</b> (17.5)		(4.7)	120-	Х-		В-	В		
		<b>660-</b> (26)	150-	(6)					Т		
		<b>712-</b> (28)	200-	(8)							
		Weld		ell		. of	P-Perfora		Color	Category	
		Spacing Distance Mm (in)		eight n (in)	Strips /	Section	X-Non- perforate		B-Brown		
		ject from 4 to 120 strips; o				on special o	order				
<ol><li>Perforations – fr</li></ol>	rom ~6-22% of ce	ell wall area of variable din	nension	s and shapes							
<b>3) Colors</b> – addition	nal colors availab	le upon request									
	-	MINAL DIMENSI	-						T		
PROPERTIES	NOMI	NAL DESCRIPTION		DESCRIPTION	N	DESCRIP	TION	DESCRIP	TION	DESCRIPTION	
Distance between			330 mm		356 mm 445 m		nm 660 m		nm	712 mm	
Weld Seams ±2.5%		% (13 in)	(13 in)			(17.5	7.5 in) (26 i		n) (28 in)		
	. = 0			50, 75, 100, 120, 150, 200 mm							
Cell Wall Heights	±5%					(2, 3, 4, 4.7	', 6, 8 in)				
Cell Dimension	±3%	245 x 210 mm		260 x 224 mm		<b>340 x 290 mm</b> (13.39 x 11.42 in)		<b>490 x 421 mm</b> (19.29 x 16.53 in)		520 x 448 mm	
Optimal opening)	13/0	(9.65 x 8.27 in)	(9.65 x 8.27 in) (		in)					(20.40 x 17.64 ir	
No. of Cells/m <sup>2</sup>	±3%	40	35			22		10		8	
-		(32)		(27)		(18)		(8)		(6)	
Standard Section Siz	ze <sup>(4)</sup> ±3%	2.5 x 8.0 m				<b>2.8 x 10.7 m</b> (9.19 x 35.10 ft)		<b>2.5 x 16.0 m</b> ) (8.20 x 52.49 ft)		2.7 x 14.8 m	
Expanded)		(8.20 x 26.25 ft)	(3	(8.86 x 24.28 ft)						(8.86 x 48.56 ft)	
Standard Section Area		20 m <sup>2</sup>				30 m <sup>2</sup>		40 n	-	40 m <sup>2</sup>	
Expanded)	_0/	(215.28 ft <sup>2</sup> )			( 215.28 ft <sup>2</sup> ) (322.92 ft <sup>2</sup> )			(430.56 ft <sup>2</sup> )		( 430.56 ft <sup>2</sup> )	
4) Section Sizes – co	ustomized size se	ections available upon req	uest								
										1	
SHIPPING D	ΑΤΑ										
The following data	will be made av	ailable per order:									
										•	
Neoloy Series + Con Height (mm/in)	-						<b>ntity (m²/ft²</b> r 20' Contai				
No. of strips per section		(Kg/10)					r 40' Contai				
						<ul> <li>Gross weight (kg/lb)</li> </ul>					
CERTIFICAT	<b>FIONS</b> and	ACCREDITATIO	ONS								
DESCRIPTION			ISSUED BY					CERTIFICATE NUMBER			
Quality Management System Certification – ISO-9001:2008			Ronet (ANAB accredited)					Q3600			
Environmental Management System Certification – ISO-14001:2004			Ronet (ANAB accredited)					E3600			
Occupational Health & Safety Management Certification – ISO-18000			Ronet					O3600			
EC Certificate for Factory Product Control			ITB, Building Research Institute, EU 14					1488-CPR	L488-CPR-0099/Z		
EC CERTINGUE TOFF ACTORY F TOULET CONTINUE			TID, DUIIUING RESEARCH INSTITUTE, EU					1400-CFN-0033/2			