

# **TMP GEOSYNTHETICS - HDPE Geocell GC0735**

### Introduction

- TMP Geocell is engineered for soil stabilization applications, it is used to help improve the performance of standard construction materials and erosion control treatments.
- TMP Geocell is a lightweight and flexible three-dimensional, expandable panels made from High-Density Polyethylene (HDPE) strips which are ultrasonically bonded together to form an extremely strong configuration. TMP Geocell System can be filled with a wide range of material: aggregate, concrete, sand, soil, etc.

### Applications

- Erosion Control
- Load Support
- Slope Protection
- Channel Protection
- Retaining Wall
- Ground Stabilization
- Specifications

Index Properties	Test Method	Units	Values
Polymer	-	-	HDPE
Carbon Black content	ASTM D 1603	%	≥1.5
Density	ASTM D 1505	g/cm <sup>3</sup>	≥0.94
Sheet Thickness before texturing	ASTM D 5199	mm	1.10
Sheet Thickness after texturing	ASTM D 5199	mm	1.50
Seam Peel Strength	-	Ν	1060
■ Weld Spacing	-	mm	356
■ Cell Depth	_	mm	75
Dimensions			
■ Expanded Cell Size (width×length)	-	mm	259 X 224
■ Expanded Panel Size (width×length)	-	m	2.56 X 6.52
Expanded Panel Area	-	m <sup>2</sup>	16.7 ±1%

TMP Laboratory is improving continuously with the purpose of assuring reliable quality. TMP Geosynthetics reserves the right to change the product specifications at any time.





# **TMP GEOSYNTHETICS - HDPE Geocell GC0744**

#### Introduction

- TMP Geocell is engineered for soil stabilization applications, it is used to help improve the performance of standard construction materials and erosion control treatments.
- TMP Geocell is a lightweight and flexible three-dimensional, expandable panels made from High-Density Polyethylene (HDPE) strips which are ultrasonically bonded together to form an extremely strong configuration. TMP Geocell System can be filled with a wide range of material: aggregate, concrete, sand, soil, etc.

### Applications

- Erosion Control
- Load Support
- Slope Protection
- Channel Protection
- Retaining Wall
- Ground Stabilization
- Specifications

Index Properties	Test Method	Units	Values
■ Polymer	-	_	HDPE
Carbon Black content	ASTM D 1603	%	≥1.5
■ Density	ASTM D 1505	g/cm³	≥0.94
Sheet Thickness before texturing	ASTM D 5199	mm	1.10
Sheet Thickness after texturing	ASTM D 5199	mm	1.50
Seam Peel Strength	-	Ν	1060
■ Weld Spacing	-	mm	445
■ Cell Depth	_	mm	75
Dimensions			
Expanded Cell Size (width $ imes$ length)	-	mm	320 X 287
■ Expanded Panel Size (width×length)	-	m	2.56 X 8.35
■ Expanded Panel Area	-	m <sup>2</sup>	21.4±1%

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# **TMP GEOSYNTHETICS - HDPE Geocell GC0771**

#### Introduction

- TMP Geocell is engineered for soil stabilization applications, it is used to help improve the performance of standard construction materials and erosion control treatments.
- TMP Geocell is a lightweight and flexible three-dimensional, expandable panels made from High-Density Polyethylene (HDPE) strips which are ultrasonically bonded together to form an extremely strong configuration. TMP Geocell System can be filled with a wide range of material: aggregate, concrete, sand, soil, etc.

### Applications

- Erosion Control
- Load Support
- Slope Protection
- Channel Protection
- Retaining Wall
- Ground Stabilization

#### **Specifications**

Index Properties	Test Method	Units	Values
■ Polymer	-	-	HDPE
Carbon Black content	ASTM D 1603	%	≥1.5
■ Density	ASTM D 1505	g/cm³	≥0.94
Sheet Thickness before texturing	ASTM D 5199	mm	1.10
Sheet Thickness after texturing	ASTM D 5199	mm	1.50
Seam Peel Strength	-	Ν	1060
∎ Weld Spacing	-	mm	711
■ Cell Depth	-	mm	75
Dimensions			
■ Expanded Cell Size (width×length)	-	mm	508 X 475
■ Expanded Panel Size (width×length)	-	m	2.56 X 13.72
Expanded Panel Area	-	m²	35.12 ±1%

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