<u>SlopeGrid</u>®



Cell-Tek's Slope Grid consists of a 3D matrix of interconnected cells which form a blanket to protect the earth. Slope Grid prevents erosion, soil migration, and damaging shifting forces caused by water and wind. Slope Grid can also be planted to enhance the natural beauty of the environment and further fortify the slope. This restoration of natural vegetation enables root growth to secure the slope.



Slope Grid FACTS

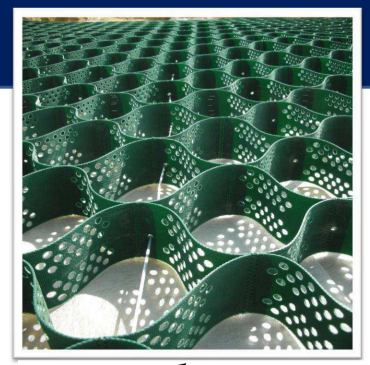
C	ell Detail	
Cell Dimensions	Manufact	ured Cell Depths
no an managementa e anno an ministra na hann fan india.	4"	100 mm
\frown	6″	150 mm
	Weld Distance	
) 10.7" 271mm	17" (432	mm <u>+</u> 2.5 mm)
	Expanded	Unit Dimensions
		8' x 29'
12.4″ 315mm	2.4	m x 8.7m

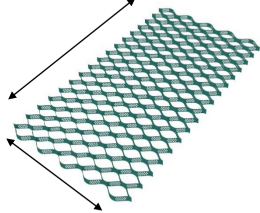
Material Specifications

Properties	Test Method	Test	: Value
Material Composition	ASTM D1505	Polymer; Virgin H	IDPE Density: 0.9574 g/cm ³
Nominal Sheet Thickness	ASTM D5199	-	1.45 mm
Environmental Stress Cracking	ASTM D1693		3500 Hrs.
Stabilizer	ASTM D297-13	1.55%	carbon black
Short Term Seam Peel Strength	2.0	4″ (100 mm) 6″ (150 mm)	1542N 2170N
Long Term Seam Peel Strength	A 100 mm (4 inch) wide section sample shall support a (160 lb.) load for a period of 7 days (168 hrs.) minimum in a temperature controlled environment undergoing a temperature change on a 1 hour cycle from ambient room temperature to (130° F)		

Product Description

Item Code	Cell Depth	Expanded Unit Dimensions	Area/Unit	Max Pallet Qty
SLP-4	4" (100 mm)	8' x 29' (2.4m x 8.7m)	232 SF	18 units
SLP-6	6" (150 mm)	8' x 29' (2.4m x 8.7m)	232 SF	12 units



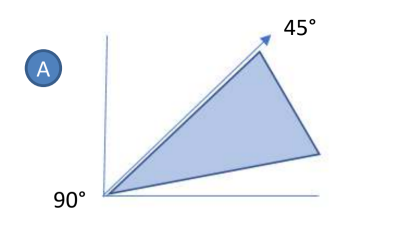


ONE UNIT = 8' x 29' = 232 sf Available in 4" or 6" cell depths



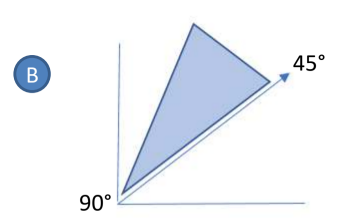
What accessories do I need?

NOTE: Cell-Tek Geosynthetics LLC assumes no liability, expressed or implied, for the design of how and where to install Slope Grid. It is highly recommended that a qualified engineer evaluate the site and provide advice on which products to use and how to use them. We can only provide general guidelines which <u>could</u> work in <u>most</u> situations. <u>Many factors should be considered including soil conditions,</u> <u>water flow, slope angle, history of slope conditions, weight in infill in cells, etc.</u>



If your slope is not very steep, perhaps below 45°, then you can likely use rebar J hooks to keep the Slope Grid pinned to the earth.





If your slope is steep, perhaps greater than 45°, then you should use earth anchors, tendons, rebar J hooks and u-bolts to keep the Slope Grid pinned to the earth.



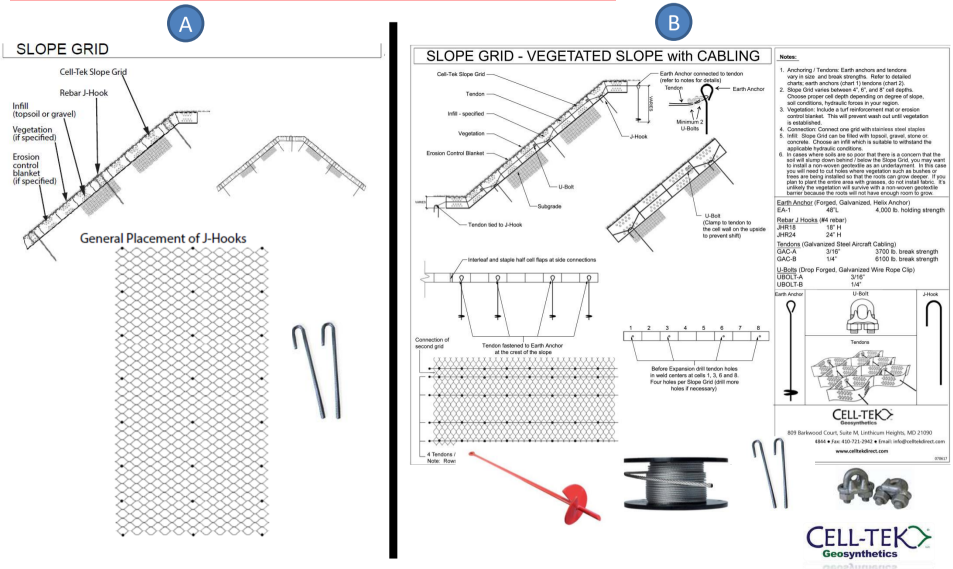






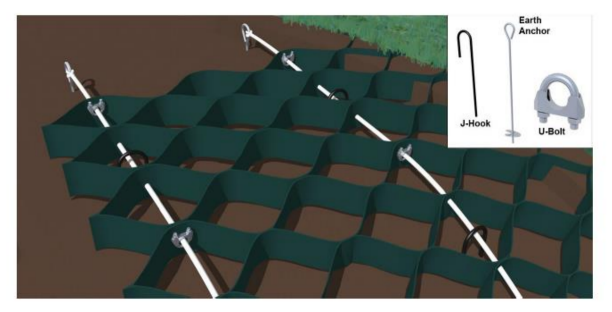
CADS (visit <u>www.celltekdirect.com</u> to download CADS)

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Accessories

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This system consists of the geocellular <u>Slope Grid</u>, <u>Earth Anchors</u>, <u>Tendons</u>, <u>Rebar J Hooks</u> and <u>U-Bolts</u>. See page 2 for additional details.

Call Cell-Tek Geosynthetics LLC for further advice, 410-721-4844.

Earth Anchors are used to secure the system at the top of the slope.

Galvanized Aircraft Cabling is used as a Tendon that stretches through the system in rows at certain intervals and prevents the Grid from sliding down the slope.

U-Bolts act as 'stops' to prevent the Grid from sliding along the Tendons and also as fasteners to the Earth Anchors at the top and to the Rebar J Hooks at the bottom.

Rebar J Hooks are used to keep tension on the tendons and to secure the Grid at the bottom of the slope.



Accessories – continued



J HOOK ENGAGED TO TENDON FOR TENSION

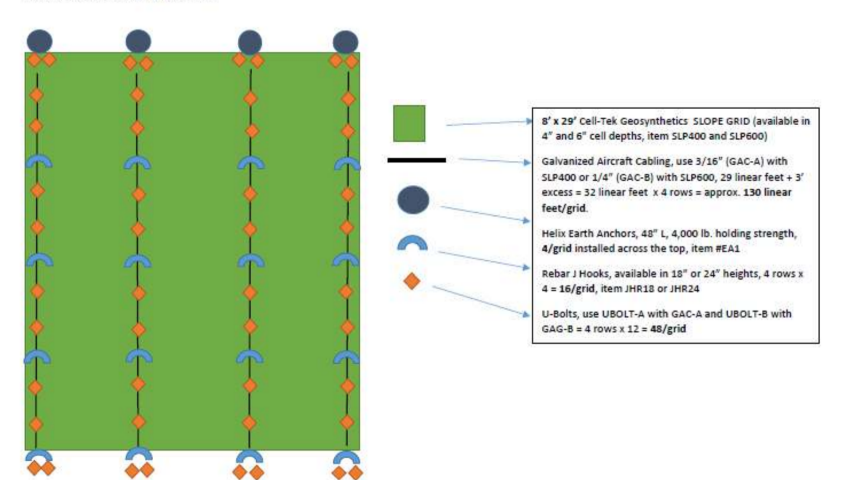
UNDERLAYMENT: If you are filling the cells with aggregates such as gravel or rocks of any size install a non-woven geotextile fabric below the grid. This will keep the stones in the cells and prevent them from migrating down into the earth over time. If you are filling the cells with soil and planting vegetation on top then generally, you do not install a non-woven geotextile underlayment because it would inhibit root growth. In some rare cases where soils are so poor that there is concern that the soil will slump down behind/below the Slope Grid, you may want to install a non-woven geotextile as an underlayment. In this case, you will need to cut holes where vegetation such as bushes or trees are being installed so that the roots can grow deeper. If you plan to plant the entire area with grasses, for example, do not install a fabric. It's unlikely the vegetation will survive with a non-woven geotextile barrier because the roots will not have enough room to grow.

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General guide for earth anchors, tendons, J-hooks, and u-bolts*

Slope Grid Installation Design (8' x 29') Install 8' side across the top of the slope



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Geosynthetics

Choosing Tendon Strength

SLOPE GRID	TENDONS	U-BOLTS
CELL DEPTH		
4" cell	3/16" - 3,700	3/16"
	lbs. break	(U-BOLT A)
	strength	
	(GAC-A)	
6" cell	1/4" - 6,100	1/4"
	lbs. break	(U-BOLT B)
	strength	
	(GAC-B)	



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Do I need an underlayment?



If you are filling the cells with aggregates (gravel/rocks) then install a non-woven geotextile fabric below the grid. This will keep the stones in the cells and prevent them from migrating down into the earth over time.



If you are filling the cells with soil and planting vegetation, generally, you should not install an underlayment because it would inhibit root growth. In some rare cases where soils are so poor that there is concern the soil will slump down behind or below the Slope Grid, you may want to install a non-woven geotextile fabric underlayment. In this case you will need to cut holes where vegetation such as bushes or trees are being installed so that the roots can grow deeper.

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Biodegradable Blankets

For vegetated slopes we high recommend the use of a biodegradable blanket. This allows plants the time to take root and flourish. The blanket prevents surface erosion of top soil during this time.

100% Coconut Fiber + 2 Organic Jute Nets = Biodegradable Erosion Control Blanket

CFB is made with uniformly distributed 100% coconut fiber and two organic jute nets securely sewn together with biodegradable thread. The CFB has functional longevity of approximately 24 months, but will vary depending on soil and climatic conditions, and is suitable for slopes 1:1 and medium to high flow channels.

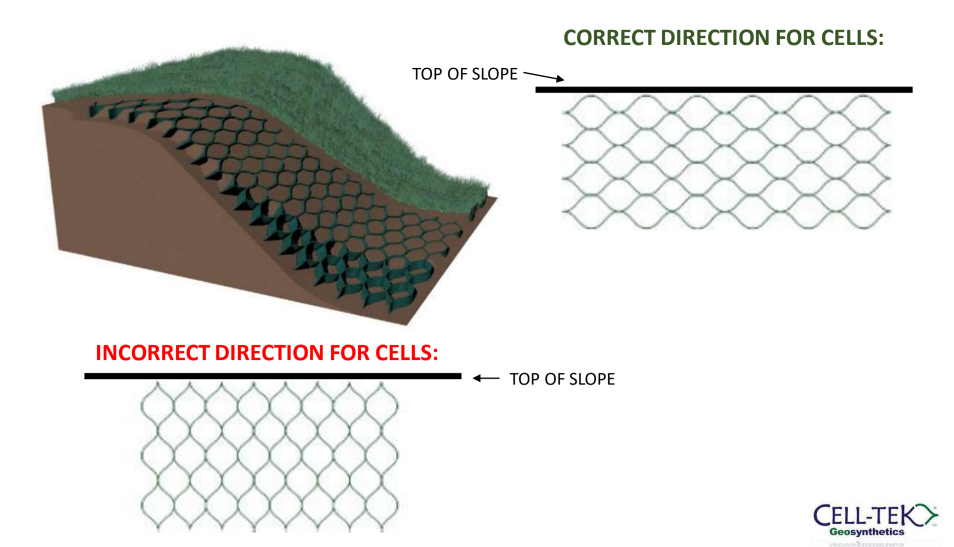






Correct Cell Direction

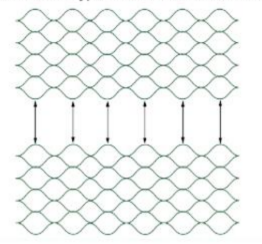
Slope Grid consists of long strips that are welded together at intervals. The long strips need to be parallel to the hillside.



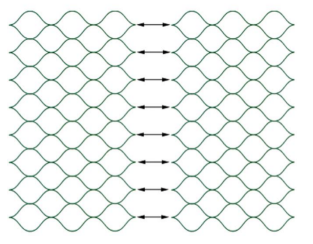
Connecting Grids

Multiple geocellular grids must be connected to each other to create a continuous matrix of cells. See instructions below. They can be connected "cell wall to cell wall" or "weld end to weld end", the result is the same.

Connection Type 1 - Cell Wall to Cell Wall



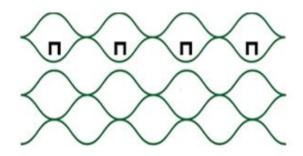
Connection Type 2 - Weld End to Weld End



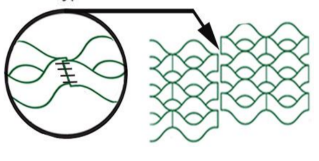
Pneumatic Stapler

Staple at 1" intervals to create a seam

Type 1 - Cell Wall Connection



 Use heavy duty staples Type 2 - Weld End Connection





The following slides contain basic installation instructions for a steep vegetated slope.

Clear debris.





Install a row of Earth Anchors at the crest of the slope







Drill holes in collapsed grid for tendons (galvanized steel aircraft cabling).

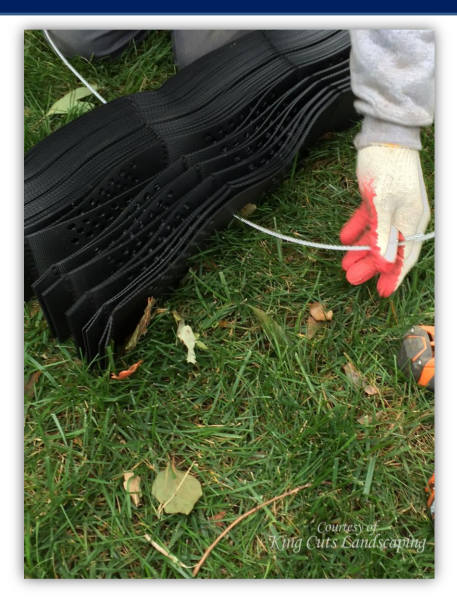








Tip – Sharpen end of tendon before threading through holes in grid.







Fasten U-Bolts













Drape it down the hillside...

Be safe! Tether workers with rope.



TIP: Temporarily stake the spools of tendons to the crest of the slope.





Connect one grid to another with pneumatic stapler.









Install u-bolts and J hooks at predetermined intervals throughout each column of tendons.











Fill cells with topsoil, install biodegradable coconut fiber mat and plants.



Call with any questions!







See more information about Slope Grid at www.celltekdirect.com 410-721-4844 info@celltekdirect.com