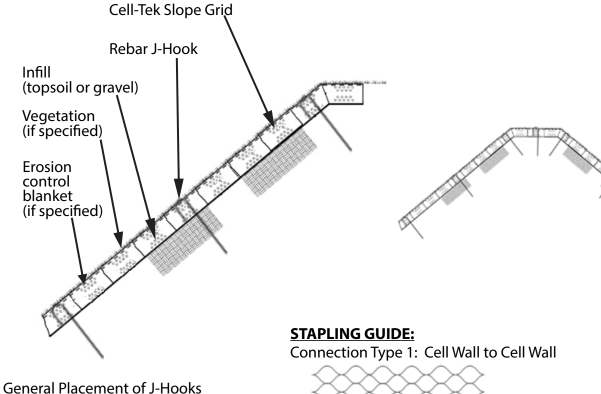
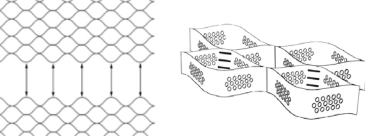
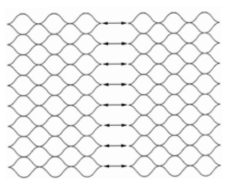
SLOPE GRID

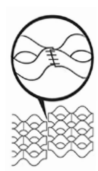






Connection Type 2: Weld End Connection





Notes:

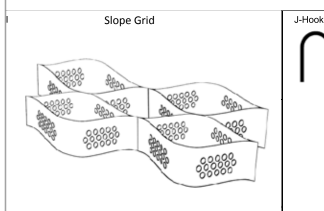
- 1. Slope Grid varies between $4^{\prime\prime}$ and $6^{\prime\prime}$ cell depths. Choose proper cell depth depending on degree of slope, soil conditions and hydraulic forces in your Install 8' width of grid section parallel to slope.
- 2. Connection: Connect one grid to another with pneumatic stapler, one staple per inch to create a seam.
- 3. Install rebar j-hooks to keep grid pinned to slope. Length and frequency to be determined by engineer.
- 4. Infill: Slope Grid can be filled with topsoil, gravel or concrete.
- 5. Vegetation: If desired, install vegetation and include a turf reinforcement mat or erosion control blanket. This will prevent washout until vegetation is established.

Slope Grid

(232 sf) SLP400 - 4" 8' x 29' SLP600 - 6" 8' x 29' (232 sf)

Rebar J Hooks (#4 rebar)

18" H JHR24 24" H





809 Barkwood Court, Suite M ● Linthicum, MD 21090

Phone: 410-721-4844 ● Fax: 410-721-3844 ● Email: info@celltekdirect.com

www.celltekdirect.com