

# Installation Instructions CX™SERIES GEOCELLS

www.CarthageMills.com

### Reference Chart

Application	Non-woven Geotextile Underlayment	CX GEOCELLS	Cell Depth	Infill Type	Overfill Cell By This Amount	Additional Surface Layer If Required	Total Excavation
Gravel Paving	YES	CX20-2 CX20-3 CX20-4 CX20-6	2" 3" 4" 6"	Aggregates: #57, #8,7,6, CR-6, RC6, #10	2" 2" 2" 2"	No Additional Surface Layer Required	4" 5" 6" 8"
Pavers (Note: for permeable system delete 1" sand, subtract from total excavation)	YES	CX20-2 CX20-3 CX20-4 CX20-6	2" 3" 4" 6"	Aggregates: #57, #8,7,6, CR-6, RC6, #10	1" 1" 1"	1" Sand +2.38" Paver 1" Sand +2.38" Paver 1" Sand +2.38" Paver 1" Sand +2.38" Paver	7.38" 8.38"
Grass Paving	YES	CX20-3 CX20-4 CX20-6	3" 4" 6"	Engineered fill of 30% topsoil 70% washed gravel	1" 1"	2" Grass/Turf 2" Grass/Turf 2" Grass/Turf	6" 7" 9"

## **Installation Instructions**

- 1. Lay out job prior to excavation.
- 2. Remove all vegetation, debris or pavement.
- 3. Excavate existing soil to appropriate depth (see chart).
- Prep subgrade. Use gravel to level any areas if desired.





5. Install non-woven geotextile fabric overlapping by a minimum of 12" at the seams.





- 6. Lay out stakes.
  - 4 stakes should be placed at each corner of expanded Grid dimensions.
  - You should have a stake in each corner.

NOTE: Grid can be cut with any cutting tool to any shape or size as needed to fit the job site.





- 7. Unpack Grid.
- Remove bands with any cutting tool.
- Unfold the Grid.

**NOTE:** If using more than one piece of Grid refer to back page showing connection instructions.





 Expand Grid past each stake to uniformly expand all cells and then relax the Grid allowing the corner cells to be placed over installed stakes. Add stakes as necessary.





9. Continue to add stakes or simply fill gravel in perimeter cells as needed to ensure proper expansion.



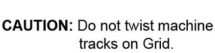


- 10. Begin filling cells with infill (see chart for specified material).
  - To prevent any damage to the Grid, limit the drop height of infill to no more than 3ft.





- 11. Machine infill.
  - It is safe to drive on cells that that have been completely filled.

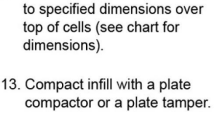






12. Rake or blade compact the infill

top of cells (see chart for





COMPLETED: Gravel Installation

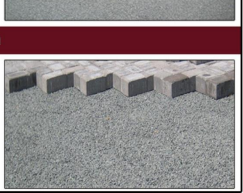
dimensions).





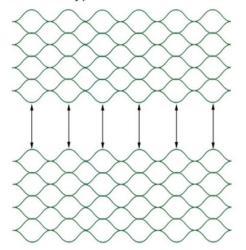
- Continue with desired method: - Traditional method: screed sand
- and lay pavers. - Permeable method: lay permeable pavers.



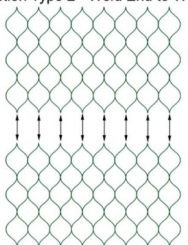


# **Grid Connection**

Connection Type 1 - Cell Wall to Cell Wall



Connection Type 2 - Weld End to Weld End



# **Staple Connection**

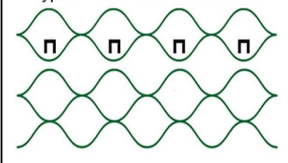


OR

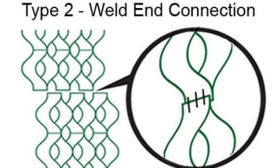


Hand Held Stapler

Type 1 - Cell Wall Connection



 Use heavy duty staples



## **Contact Information**



4243 Hunt Road Cincinnati, OH 45242 www.carthagemills.com

513-794-1600 TELEPHONE 800-543-4430 TOLL FREE 513-794-3434 FACSIMILE



Since 1958: America's *First* Geotextile Company