

GRAVITY WALL CHART		
Max Wall HT	Retained Slope	Backfill Material
36"	level	Gravel
32"	level	Sandy Loam
32"	1:04	Gravel

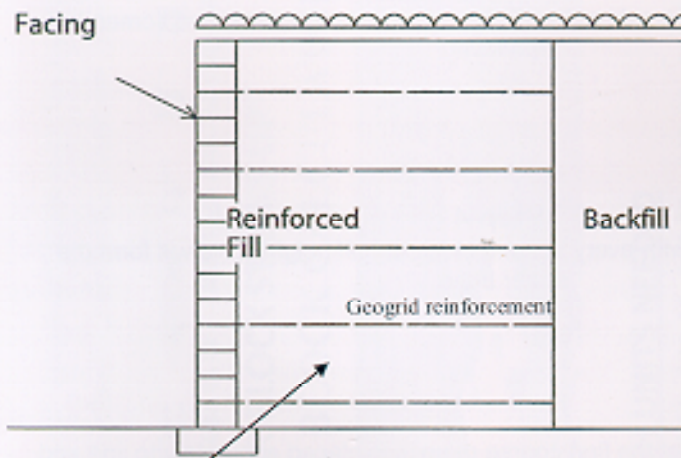
Notes:

Foundation to be natural undisturbed material with a confirmed allowable bearing capacity of 120 p.c.f.

Any variation in materials, wall geometry, loading or site conditions from that shown on the chart a qualified engineer must be engaged to design the wall.

A qualified engineer should also be engaged should any of the following apply.

- Site instability
- Service trenches at the face of the wall



TYPICAL SECTION FOR GEOGRID REINFORCED WALL. CONSULT YOUR LOCAL ENGINEER FOR DESIGN PARAMETERS.



NOTE: FOR FENCE WALLS

The fence design must be designed by others in accordance with your local building codes, taking into account the proper wind loadings, depth and reinforcement of the wall footings.

The foundation soil must have a confirmed minimum allowable bearing capacity of 120 P.C.F. or as designed



End Blocks

Split a full or Half high Unit In half to dress Up the ends of the wall



Steps, curves, Serpentine, Wing ends of the Interlink units may need to be broken to achieve end result



For corners Three Interlink blocks will form a corner of approximately 90 degrees. For tight external corners break off the front wings.



Cap Unit - cutting for curves (A) Along the back edge of the cap, measure 1" in from each side and cut from this point out to the front corner of the bull nose. for tighter curve, measure in 2". **(B)** For internal curves, reverse the above methods by measuring in along the bull nose and cutting out to the back edge of the cap. **Tip:** By mixing and matching these different cuts you will be able to create any curvature

Your Interlink Contact is: