

205-281-5200 / <code>DAgee@siteone.com</code>

High Plastic Silts & Clays, organics

Rad

CH, MH OH, PT 0° - 25°

## Modular Retaining Wall Design Request

Please fill out form below to the best of your ability and submit to your local GeoStone / SiteOne representative.

G12:4 - 4"x18"x12" - 36 lbs

## Which Wall Product Will You Be Using?

G12:8 - 8"x18"x12" - 75 lbs

					G10:8 - 8"x18"x10" - 55 lbs			
Name:				Company				
Phone #:				email:				
Project Nan	ne:		Projec	t Address:				
Max Wall H	eight (above gra	ade):		Approx. \	Wall Length:			
Approximat	e Total Square I	Footage (Incl	uding Embe	dment):				
front of w design. F	FRONT S Approx. S  Lev  5:1  4:1  3:1  2:1 (2)	es can have a ich slope appli	great affect es to your p Face	on the wall roject.	Distance (where sl	Slope in back of wall (select one):		
	e levels out):				Dista	ance of structure from face of wall:ft.		
Approxima	ate Soil Design	Parameter R	anges			I		
Wall Backfill Classification	Common Description	UNSC Classification	ф range	γ range (moist)	Comments	Please provide a soils report site specific to project from authorized Geotechnical engineer. In the event a soils		
Good	Sand, Gravel, Stone	GW, GP, GM GC, SW, SP	32° - 36°	10 <b>0</b> - 135 pcf	Poor grading lowers weight (ie: #57 stone)	report is not available for this project, please use the soil chart to the Left to select the material that will be used for constructing the wall.		
Moderate	Silty Sands Clayey Sands	SM, SC	28° - 32°	110 - 130 pcf	Moisture Sensitive	consultating the waii.		
Difficult	Silts, Low Plastic Clays	ML, CL, OL	25° - 30°	110 - 125 pcf	P1 < 20 LL < 40	Reinforced Zone:		

I understand that by submitting this form, I am authorizing wall designer to design a modular wall based on the information given. Should it be discovered that this information is incorrect or has changed, it is my responsibility to make the wall designer aware and resubmit this form with the corrected information. Upon signing and submitting this form, I am approving the design services to be rendered and agree to pay the predetermined fees associated with the design.

PI > 20 LL > 40

Foundation:

50 - 110 pcf

Submitted by:	Submitted by	Signed:	Date:	
---------------	--------------	---------	-------	--

						2+00 1+90 1+80 1+70 1+60 1+50
						1+40 1+30 1+20
**						1+10
ppy sheet and extend.  BELOW 12 FEET TALL****						0+90
r than 200 ft, copy						0+70
For walls longe ED FOR RESIDEN						0+50
****THIS PAGE IS NOT REQUIRED FOR RESIDENTIAL DESIGNS						0+30
Notes: Wall should start at 0, 0+00. For walls longer than 200 ft, copy sheet and extend.  ****THIS PAGE IS NOT REQUIRED FOR RESIDENTIAL DESIGNS BELOW 12 FEET TALL						0+10
15 ft	10 ft	# G	0	-5 ft	-10 ft	15.