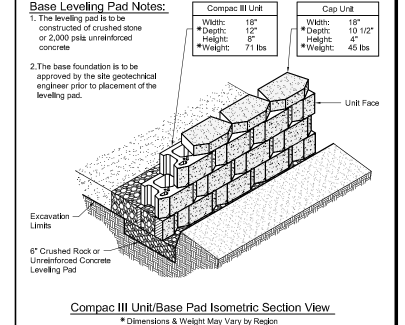


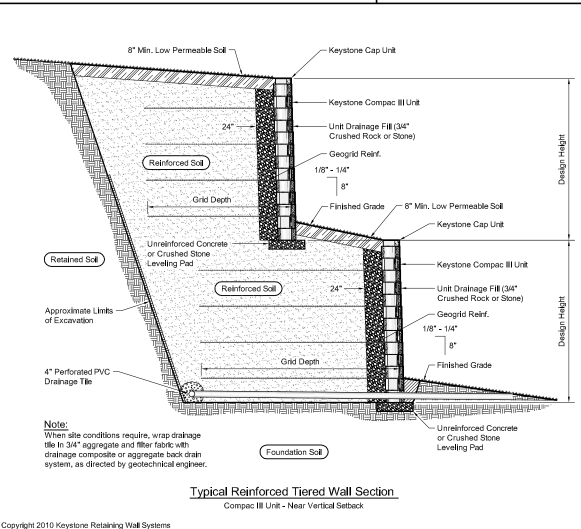
Compac III Unit - 1" Setback

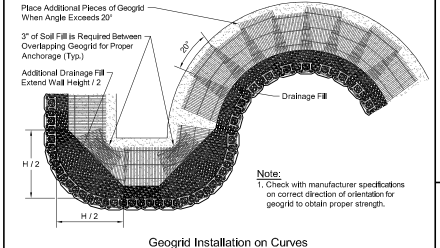
## 8" Min. Low Permeable Soil -Keystone Cap Unit Keystone Compac III Unit 1" - 1 1/4" Retained Soil 8" Finished Grade Unit Drainage Fil (3/4" Crushed Rock or Stone) Approximate Limits of Excavation Unreinforced Concrete or Crushed Stone Leveling Pad 4" Perforated PVC Drainage Tile Wrapped in Filter Fabric (If Required) Foundation Soil

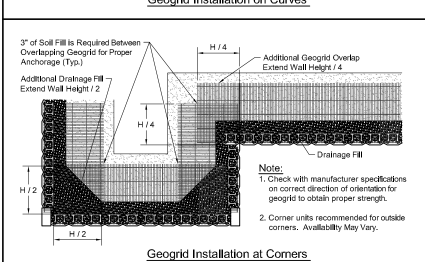


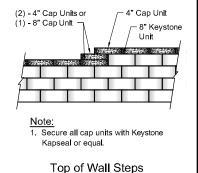
Typical Gravity Wall Section

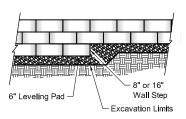
Compac III Unit - 1" Setback

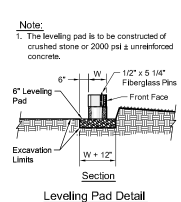


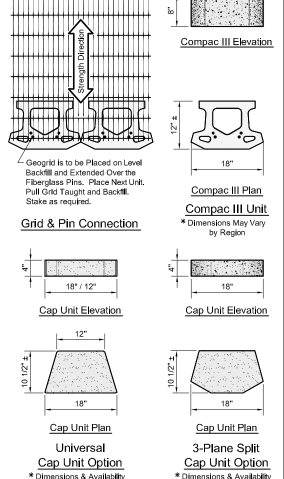












Will Vary by Region

Design is for internal stability of the KEYSTONE wall structure only. Externa stability, including but not limited to foundation and slope stability is the responsibility of the Owner. The design is based on the assumption that the materials within the retained mass, methods of construction, and quality of materials conform to KEYSTONE's specification for this project.

This drawing is being furnished for this specific project only. Any party accepting this document does so in confidence and agrees that it shall not be duplicated in whole or in part, nor disclosed to others without the consent of Keystone Retaining Wall Systems, Inc.

mai	No.	Date	Revision	Ву
he				
Ť				
t be of				
01				



952-897-1040

Designed By: RKM	Compac III Unit - Tri Plane Face Details	Date:
Checked By:	Project:	Project No:
CDM	Keystone Retaining Wall Systems	
Scale:	Typical Wall Details	Drawing No:
No Scale	7,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	

Will Vary by Region