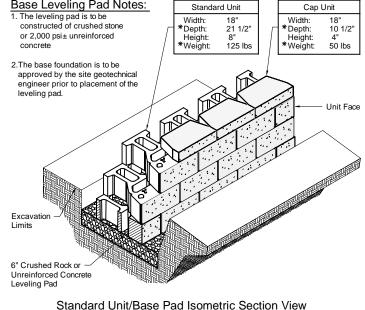


Typical Gravity Wall Section

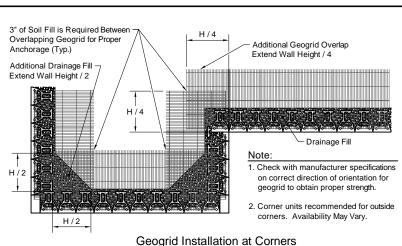
Standard Unit - 1" Setback

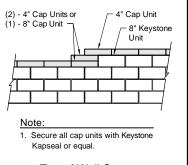


\* Dimensions & Weight May Vary by Region

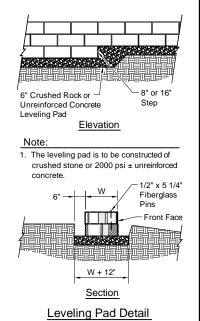
Base Leveling Pad Notes:

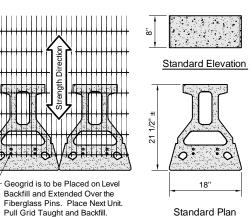
Place Additional Pieces of Geogrid -When Angle Exceeds 20° 3" of Soil Fill is Required Between Overlapping Geogrid for Proper Anchorage (Typ.) Additional Drainage Fill Extend Wall Height / 2 1. Check with manufacturer specifications on correct direction of orientation for geogrid to obtain proper strength. H/2 Geogrid Installation on Curves





## Top of Wall Steps

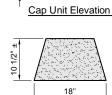


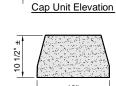


## Grid & Pin Connection

Stake as required.

Standard Unit EDimensions May Vary by Region





18" Cap Unit Plan

Universal

Cap Unit Option

18" Cap Unit Plan

Straight Split Cap Unit Option

\* Dimensions & Availability Will Vary by Region

\* Dimensions & Availability Will Vary by Region

4444 W 78th Street Minneapolis, MN 55435 952-897-1040

Ву

A COMPECH COMPAN

Standard Unit 21 - Straight Face Details RKM Checked By Project No: CDM Keystone Retaining Wall Systems Scale: Drawing No: Typical Wall Details No Scale

	Keystone Standard Unit  Unit Drainage Fill (3/4" Crushed Rock or Stone)  1/8" - 1/4"  8"  Grid Depth  Finished Grade  8" Min. Low Permeable Soil  Keystone Cap U	nit
Retained Soil	Unreinforced Concrete or Crushed Stone Leveling Pad  Reinforced Soil  24" Unit Drainage Fi Crushed Rock of	ill (3/4"
Approximate Limits of Excavation	1/8" - 1/4"	r Stone)
4" Perforated PVC - Drainage Tile	Grid Depth Finished Grade	
		111 111 111

Typical Reinforced Tiered Wall Section

Standard Unit - Near Vertical Setback

Date

Revision

Copyright 2003 Keystone Retaining Wall Systems

Design is for internal stability of the KEYSTONE wall structure only. External

responsibility of the Owner. The design is based on the assumption that the materials within the retained mass, methods of construction, and quality of

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

stability, including but not limited to foundation and slope stability is the

This drawing is being furnished for this specific project only. Any party

materials conform to KEYSTONE's specification for this project.