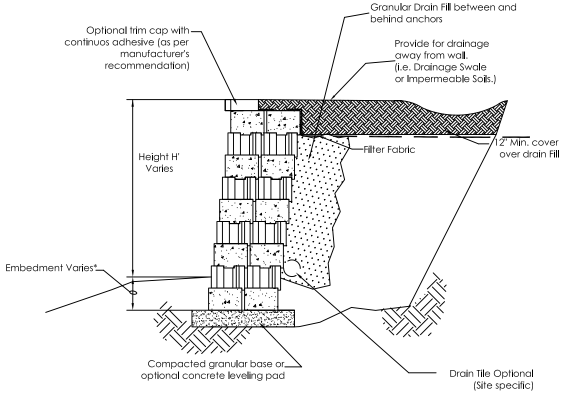
Double Stacked Classic 8 Typical Cross Section



^{*} Minimum 6" embedment. Embedment increases with increased wall heights, sloping fills in front and behind wall or poor foundation soils. Contact local engineer for guidance.

Scale: None

This drawing is furnished for preliminary design purposes only, and should not be used for final design drawings construction drawings without the certification of a professional engineer registered in the state in which the wall will be constructed

No.	Date.	Revision.	Ву.

ROCKV	MOOD.
RETAINING	
	better way."

Legend					
Impermeable Compacted Fil	3/4" Crushed Stone				
Compacted Fil	Leveling Pad				
Native soil	—■—■ Geogrid				

	Project Name:	XX	Prepared For:	ccc	
hed	Project Location:	^^	DDD		
iou		YY	Drawn By:	Checked By:	
Pad	Drawing Description:		Sheet #	or \$	
	Typical	Cross Section	Date: MM/DD/YYYY		
grid	1	Project Number: 05-0000			