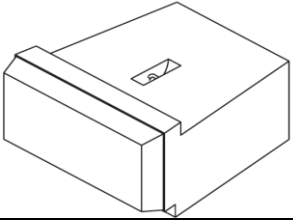
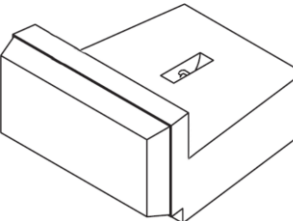


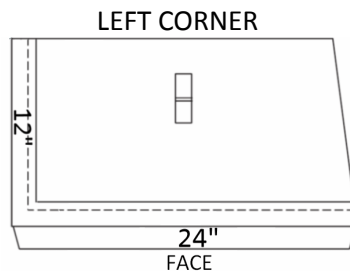
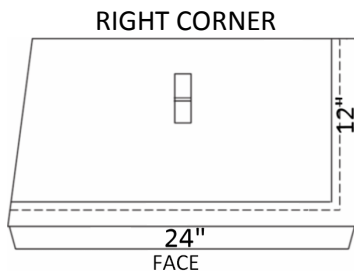


# Boulder Wall



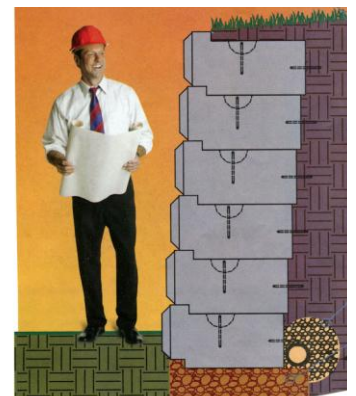
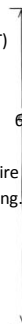
All styles are 25 3/4" Deep • Natural Stone Finish • Recessed Lift Anchors • Natural Gray Color

	Boulder Wall Units			Face Height	Face Width		
	Standard Block	BWSN	560 lb	12"	24"		
	Key Block	BWKN	470 lb	12"	22"		
	Half Block	BWHN	280 lb	12"	12"		
	Left Corner	BWLCN	405 lb	12"	24"		
	Right Corner	BWRCN	405 lb	12"	24"		
	Boulder Wall Top Units			Face Height	Face Width		
	Standard Top	BWSTN	520 lb	12"	24"		
	Key Top	BWKTN	435 lb	12"	22"		
	Half Top	BWHTN	280 lb	12"	12"		
	Left Corner Top	BWLCTN	375 lb	12"	24"		
	Right Corner Top	BWRCTN	375 lb	12"	24"		
Top Units include a 6" recess in the top of the block for landscaping to take root.							



6 COURSE (6 FEET)  
 without geogrid.

Higher walls require  
 geogrid engineering.

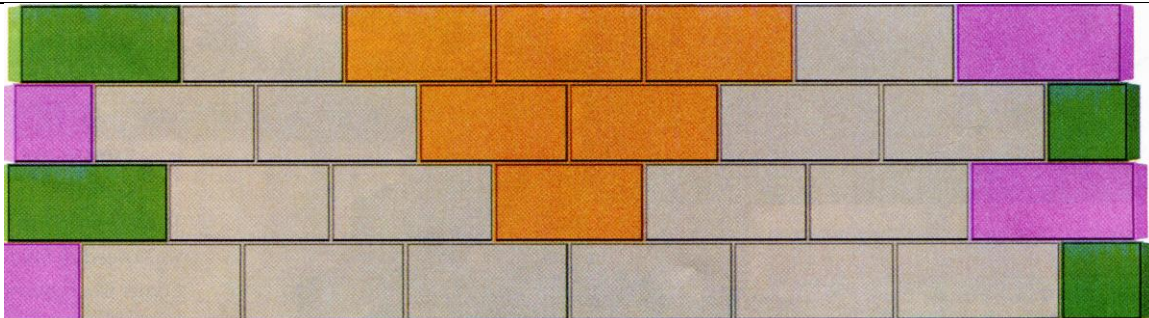




Top block (pictured right) may not be appropriate for all situations. A 6" recess in the top of the block allows for backfilling behind the wall. The void allows you to fill up and over the top of your wall. It is deep enough for any landscaping to take root.



Corner blocks are used when you need to turn a 90° outside corner. It also can be used to simply create a texture face at the end of a wall to finish it off. Left and Right corner block are available in both Standard and Top Block. The face of a corner block is 12" H x 24" wide, with a 12" return on the right side (right corner) or on the left side (left corner). Specify Right or Left and quantities needed when placing your order.



### THE PROBLEM:

Landscape blocks step back 1 inch on every course. When using corner blocks, they also step in 1 inch to adjust for the wall running in the other direction. If only one corner block is used, this offset is unnoticeable and easy to deal with. When using two corners, as shown above, the wall gets squeezed 4 inches on each course.

### THE SOLUTION:

Key blocks are 2 inches shorter than the standard block – 22 inches versus 24 inches. Use one additional key block for each successive course feeling the squeeze. For example, on the first course no key blocks are required. The second course needs one key block, the third course needs two, the fourth needs three, and so on.