

PRODUCT QUANTITY ESTIMATOR

To use: 1. Locate wall length and wall height to determine block quantities needed for a wall. 2. Add cap block quantities. 3. For planter rings, locate diameter of top ring and wall height to determine block quantities needed.

1. TOTAL WALL BLOCK QUANTITIES*

	Number	Wall Length									
Height Cours	Of Courses	5′	10′	15′	20′	25′	30′	35′	40′	45′	50′
0'3"	1	6	12	18	24	30	36	42	48	54	60
0'6"	2	12	14	36	48	60	72	84	96	108	120
0'9"	3	18	36	54	72	90	108	125	143	161	179
1′0″	4	24	48	72	96	120	143	167	191	215	239
1′3″	5	30	60	90	120	149	179	209	239	268	298
1′6″	6	36	72	108	143	179	215	250	286	322	358
1′9″	7	42	84	125	167	209	250	292	334	375	417
2′0″	8	48	96	143	191	239	286	334	381	429	477

2. CAP BLOCK QUANTITIES

	Wall Length									
Wall Type	5′	10′	15′	20′	25′	30′	35′	40′	45′	50′
Straight	6	12	18	23	29	35	40	46	52	57
Curved	7	14	20	26	32	39	44	51	58	63

3. PLANTER RING WALL BLOCK QUANTITIES*

	Number	Top Ring Diameter						
Height	of Courses	4′	6'	8′	10′			
0'6"	2	31	46	62	76			
0′9″	3	46	69	92	114			
1′3″	5	76	115	152	190			

*If the section is one, two or three courses high, **bury one-half of the first course for any size wall**. If the section is four courses or higher, the full first course must be buried.

Anchor Wall Systems, Inc., 5959 Baker Road, Suite 390, Minnetonka, MN 55345. A&B0906 $\,$

^{© 2010} Anchor Wall Systems, Inc. The Carlton[™] wall system is manufactured under license from Anchor Wall Systems, Inc. (AWS). The "Anchor Build Something Beautiful" logo and "Carlton" are trademarks of AWS. The wall system blocks are covered by the AWS Limited Warranty. For a complete copy, visit your local dealer or see anchorwall.com.