

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. RETAINING WALL BLOCK QUANTITIES*

	Number	Wall Length									
Height	of Courses	5′	10′	15′	20′	25′	30′	35′	40′	45′	50′
0'4"	1	6	11	16	21	27	32	37	42	47	53
0'8"	2	11	21	32	42	53	63	73	84	94	105
1′0″	3	16	32	47	63	79	94	110	125	141	157
1′4″	4	21	42	63	84	105	125	146	167	188	209
1′8″	5	27	53	79	105	131	157	183	209	235	261
2′0″	6	32	63	94	125	157	188	219	250	282	313

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′				
0'8"	2	35	52	69				
1′0″	3	54	79	104				
1′8″	5	93	135	177				

*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.

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