

## PRODUCT QUANTITY ESTIMATOR

To use: **1.** Locate wall length to determine number of Diamond® 10D wall blocks or Torpedo™ base blocks\* needed for base. **2.** Combine wall length and exposed wall height to determine number of wall blocks needed. The Diamond® 10D retaining wall system can be used to build walls up to 3 feet 6 inches, including buried base course, but excluding the cap.\*\* **3.** Add cap block quantities.

	Buried Base Blocks	Exposed Wall Block = .74 Finished SF	Cap Blocks
System Blocks	 Diamond® 10D retaining wall block 6" x 17¾" x 10" — OR —  Torpedo™ base block 4" x 15¾" x 11"	 Diamond® 10D retaining wall block 6" x 17¾" x 10"	 ShortCut® Cap 3" x 8" / 7" x 13"

### 1. BASE BLOCK QUANTITIES

	Number of Blocks	Wall Length									
		5'	10'	15'	20'	25'	30'	35'	40'	45'	50'
Diamond® 10D blocks		4	7	11	14	17	21	24	28	31	34
Torpedo™ base block*		4	8	12	16	20	23	27	31	35	39

### 2. EXPOSED WALL BLOCK QUANTITIES (based on straight wall installation, add 10% for curved walls)

Exposed Wall Height	Number of Sets	Wall Length									
		5'	10'	15'	20'	25'	30'	35'	40'	45'	50'
0'6"		4	7	11	14	17	21	24	28	31	34
1'0"		7	14	21	28	34	41	48	55	61	68
1'6"		11	21	31	41	51	61	71	82	92	102
2'0"		14	28	41	55	68	82	95	109	122	136
2'6"		17	34	51	68	85	102	119	136	153	170
3'0"		21	41	61	82	102	122	142	163	183	203

### 3. CAP BLOCK QUANTITIES

Wall Type	Number of ShortCut® Caps	Wall Length									
		5'	10'	15'	20'	25'	30'	35'	40'	45'	50'
Straight		8	16	24	32	40	48	56	64	72	80
Curved		9	18	27	36	45	54	63	72	80	89

\*The Torpedo™ base block is available in select markets, and can be used for retaining walls featuring the Anchor rear-lip design up to the retaining wall system's gravity wall height.

\*\*This height assumes level backfill and clean, compacted sand or gravel and no surcharge. Taller walls can be built with the system blocks as the buried base course and geosynthetic reinforcement, or with the Anchorplex™ retaining wall system, when designed by a qualified engineer.