

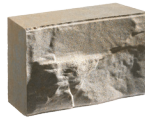





**PRODUCT QUANTITY ESTIMATOR**

1. Locate wall length to determine number of Torpedo® base blocks needed.
2. Combine wall length and exposed wall height to determine number of wall blocks needed. The Brisa® freestanding wall system can be used to build walls up to 3 feet, excluding the cap.\* Installation instructions and estimating are based on using sets.
3. Add double-sided cap block quantities.

	Torpedo® Base Block	Exposed Wall Block Set = 1 sq. ft. Quantity/Size			Cap Units
System Blocks					
	Torpedo® base block	2 - 6" x 16"	1 - 6" x 10"	1 - 6" x 6"	 Cap End

**1. TORPEDO® BASE BLOCK QUANTITIES**

	Wall Length									
	5'	10'	15'	20'	25'	30'	35'	40'	45'	50'
<b>Number of Blocks</b>	4	8	12	16	20	23	27	31	35	39

**2. EXPOSED WALL BLOCK QUANTITIES INCLUDES BOTH SIDES** (use wall ends if not ending with a column)

Exposed Wall Height		Wall Length									
		5'	10'	15'	20'	25'	30'	35'	40'	45'	50'
1'0"	<b>Number of Sets</b>	5	10	15	20	25	30	35	40	45	50
1'6"		8	15	23	30	38	45	53	60	68	75
2'0"		10	20	30	40	50	60	70	80	90	100
2'6"		13	25	38	50	63	75	88	100	113	125

**3. DOUBLE-SIDED CAP BLOCK QUANTITIES** (exclude a cap if ending with a cap end)

Wall Type		Wall Length									
		5'	10'	15'	20'	25'	30'	35'	40'	45'	50'
Straight	<b>Number of Blocks</b>	9	17	25	33	41	49	57	65	73	81
Curved		10	19	28	37	46	54	63	72	81	90

\* Maximum straight-wall length between design elements is 10 feet.