

How to Calculate – Siding

Order your siding in covering sq. ft. and your trims in lin. ft.
Your order will be confirmed and invoiced in these units of measure.

How to calculate the amount of siding needed
Example – Area to cover: 1,000 sq. ft.

REGULAR AND MAIBEC EM+® SIDING

1 Area to cover

1" x 6" rabbeted bevel
1,000 sq. ft.

2 Add 6% for losses due to cutting

Amount in sq. ft. x 1.06
1,000 sq. ft. x 1.06 = 1,060 sq. ft.

> Total amount: 1,060 sq. ft.

BOARD & BATTEN PROFILE

1 Area to cover

1" x 10" board
1,000 sq. ft.

2 Add 6% for losses due to cutting

Amount in sq. ft. x 1.06
1,000 sq. ft. x 1.06 = 1,060 sq. ft.

> Total amount of 1" x 10" board to order: 1,060 sq. ft.

3 To calculate the amount of 1" x 2" batten, multiply the total amount of sq. ft. by 1.30

Batten must be ordered in linear feet. Multiply the amount of sq. ft. to cover by 1.30
1,000 sq. ft. x 1.30 = 1,300 lin ft

4 Add 6% for losses due to cutting

1,300 lin ft x 1.06 = 1,378 lin ft

> Total amount to order: 1,060 sq. ft. of board and 1,378 lin ft of batten

TRIMS

Add a minimum of 8% to the amount for losses due to cutting.

PROFILE	NOMINAL DIMENSIONS	INSTALLATION SYSTEM	SQ. FT. - LIN FT
Modern	4"	Maibec em+®	4.68
	6"	Regular	2.52
		Maibec em+®	2.62
Rabbeted bevel	8"	Regular	1.86
	4"	Regular	4.35
		6"	Regular
Contemporary	6"	Maibec em+®	2.62
		Regular	2.52
	Cove	8"	Regular
6"		Regular	2.52
	Channel	6"	Maibec em+®
8"		Regular	1.86
V-joint	4"	Regular	4.20
	6"	Regular	2.52
		8"	Regular
Board	10"	Regular	1.30
Batten	2"	Regular	1.30