



This form is based on a the number of sq feet of VOBB wall area

Change the ratio based on your plans

Please fill in the information in yellow. The required quantities will automatically be calculated

Date: 23-Feb-07

Start here. However, feel free to adjust for your own

**Order Form**

	Sq ft. calculated	Quantity of VOBB	Price	Extended cost	Block/pallet	# of pallets	Rounded # pallets	sq. ft. actual ratio calculated	VOBB actual ratio calculated	Suggested ratio	Suggested order
18" VOBB	-	-	\$ 1.30	\$ -	128	-	-	#DIV/0!	#DIV/0!	83%	-
12" VOBB	-	-	\$ 1.15	\$ -	144	-	-	#DIV/0!	#DIV/0!	11%	-
6" VOBB	-	-	\$ 0.90	\$ -	288	-	-	#DIV/0!	#DIV/0!	6%	-
Subtotal	-	-		\$ -				#DIV/0!	#DIV/0!	100%	-

this percentage depends on the design  
- based on the standard mold configuration we recommend a 5 to 10% overage

Deposit for pallets	0	\$ 10.00	\$ -
Subtotal			\$ -
Sales tax (as per local laws)		8%	\$ -
Freight (as per the distributor)			\$ -
Total			\$ -

pallets are based on actual count, 144 of 18" are on a pallet

Prices are set by the distributor/block producer

Ship to: \_\_\_\_\_  
 Address of job: \_\_\_\_\_  
 Address # 2: \_\_\_\_\_  
 City, State Zip: \_\_\_\_\_  
 Email: \_\_\_\_\_  
 Telephone: \_\_\_\_\_  
 Fax: \_\_\_\_\_  
 Delivery date: \_\_\_\_\_  
 Other: \_\_\_\_\_

Square footage needed overage factor	2%
Total sq. footage to buy	-
We recommend an overage percentage for unplanned extas & breakage.	

an 18" VOBB equals 3/4 (75%) of a sq. ft. 6 inches high and 18 inches long  
 a 12" VOBB equals 1/2 (50%) of a sq. ft. 6 inches high and 12 inches long  
 a 6" VOBB equals 1/4 (.25%) of a sq. ft. 6 inches high and 6 inches long

We suggest to order 90% of the 18" with grooves on the two ends and 10% with grooves on the two ends and one side (i.e. 3-sides). If you have a special project thsi may change.

Freight depends on the local block producer/distributor and the distance to the job-site

The price depends on the local block producer/distributor.

The payment terms are set by the local block producer/distributor.

Sales tax depends on the local area governments.

Please send this form to: the local distributor/block producer and to: jg@vobb.com or fax to 248-282-5175

VOBB clips (it is suggested to add in a 5% ove	-
Cost of each clip	\$ 0.06
Total without sales tax or freight	\$ -

5% overage factor - change as desired  
 You may order the VOBB clips directly.  
<http://www.vobb.com/vobb-clip.htm>

**TO CALCULATE THE DIFFERENT TYPES:** You must specify exactly the type of VOBB you want or we will "assume" the following count - important

	Regular	Corner	Three sides	Four	Total
	Grooves on two ends	Grooves on one end & one side	Grooves on two ends and one side	Grooves on all four sides	
18" VOBB	-	-	-	-	-
12" VOBB	-	-	-	-	-
6" VOBB	-	-	-	-	-
Total	-	-	-	-	-

	Change the ratio based on your plans				
18" VOBB	#DIV/0!	80.0%	10.0%	10.0%	100.0%
12" VOBB	#DIV/0!	80.0%	10.0%	10.0%	100.0%
6" VOBB	#DIV/0!	100.0%			100.0%
Total	#DIV/0!				

We strongly suggest and recommend you visit a VOBB site before building with VOBB!

NOTE: VOBB blocks have an approximate height of six inches. To get an exact height of six inches would require grinding down. The cost, if you could find a grinder, would be \$1 to \$2 per block.

See a sample of measurement: <http://www.vobb.com/manufacturers/TX-Davids-Patio/Davids-Patio-measurement-test.pdf>

Note: VOBB blocks are made for structure to help prevent fires, damage from hurricanes, tornadoes, flooding wood rot, mold, from termites and to reduce the cost of utility.

NOTE: VOBB blocks are not made for looks, they are structure materials.

Due to numerous different soil conditions, building codes, etc., VOBB makes no guarantees and/or warranties (expressed or implied).

Please contact a qualified engineer, architect or building inspector as needed.

**A SIMPLE EXAMPLE TO CALCULATE THE SQUARE FOOTAGE REQUIRED:**

Notes: (subtract out the area for the doors and windows - below is a sample)

Gross wall area	960
front door	21
Front window-big	24
Front window-small	15
kitchen window	9
master window	21
back door	21
Total	111 -111

Net wall sq. ft. area without doors & windows = 849