



WALL MATERIAL ESTIMATOR

Store Location:

CUSTOMER INFORMATION

Contractor/Company Name:	<input type="text"/>
Contact:	<input type="text"/>
Mobile Number:	<input type="text"/>

PROJECT INFORMATION

Job Name:	<input type="text"/>	Wall Style:	<input type="text"/>
Date Product Needed:	<input type="text"/>	Wall Vendor:	<input type="text"/>
Delivery Address:	<input type="text"/>	Wall Color:	<input type="text"/>
City / State / Zip	<input type="text"/>		

WALL CALCULATOR

(a) Wall size including buried material: wall length x wall height = face sq.ft.) Face Sq. Ft. (a)

(b) Total face feet on a pallet from manufacturer (product sold in pallet quantities only) Face Ft. on a Pallet (b)

(a) / (b) = (c) # of Pallets (c)

(d) Round (c) to the next whole number to get the Total Pallets needed (*This extra amount could account for waste*) Total Full Pallets (d)

(e) Number of units per pallet for pricing (**provided in price sheet from sales rep.**) Units per Pallet (e)

(f) Units Needed (d) x (e) = (f) Units Needed (f)

(g) Price per wall unit (**provided in price sheet**) Price Per Wall Unit (g) \$

(h) Total Wall Unit Cost (f) x (g) = (h) **TOTAL WALL COST** (h)

WALL CAPS (complete calculation to find the number of wall caps needed)

Total linear feet (**provided by customer**) x 12 = **Linear Inches** Caps Recommended

(i) Linear inches (from above): / length of cap (in inches) = (i) # Caps Ordered (i)

(j) Price per cap (**provided in price sheet**) Price Per Cap (j) \$

(k) Total cap cost **TOTAL CAP COST** (k)

BASE & DRAINAGE MATERIAL CALCULATOR

		YARDS				TONS				MATERIAL TOTALS
		Needed	QTY	Price	Total Cost	Needed	QTY	Price	Total Cost	
Leveling Pad*:	Wall Length: <input type="text"/> =	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	
Drainage Aggregate:	Wall Sq.Ft.: <input type="text"/> =	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	

Notes: Figures above account for compaction *round up *round up

* Leveling pad calculations assume a footing 2' wide x 6" deep

CONSTRUCTION ADHESIVE

	Needed	QTY	Price/tube	Adhesive Cost
Construction Adhesive - 29 oz. Tubes (based on wall length figure provided above)	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

*round up

TOTAL COST

(h) TOTAL WALL COST (from above) TOTAL WALL COST (h)

(o) TOTAL CAP COST (from above) TOTAL CAP COST (k)

(i) Pallet Deposit (d) + x \$ = (l) Pallet Deposit (l)

(j) Delivery Charge # of Wall Pallets # of Cap Pallets (price per pallet) Delivery Charge (m) \$

Total Project Cost (before tax) →

ADDITIONAL ACCESSORIES: Remember to ask!

Geogrid Geo-fabric Lighting Flex Drain Other:

Contractor Signature: _____ Sales Personnel: _____