EVERLOCTM 810 EXPRESS RETAINING WALL

Everloc[™] is a lightweight, one square foot retaining wall system with dress joints and radius edges that create a three-piece, random appearance from one basic shape. The system consists of a wall unit, corner, utility (to maintain bond at ninety degree outside corners) and a cap. All shapes utilize Everloc's[™] Lug-and-Groove mechanism.



Wall Systems

LIGHTER WEIGHT = FASTER INSTALLATION, LESS FREIGHT
MULTI PIECE LOOK IN A SINGLE PIECE SYSTEM
BIDIRECTIONAL LOCKING MECHANISM ASSISTS IN ALIGNMENT AND INSTALLATION SPEED

MADE IN AMERICA

O PINS • NO CL

EVERLOC™ 810 EXPRESS RETAINING WALL

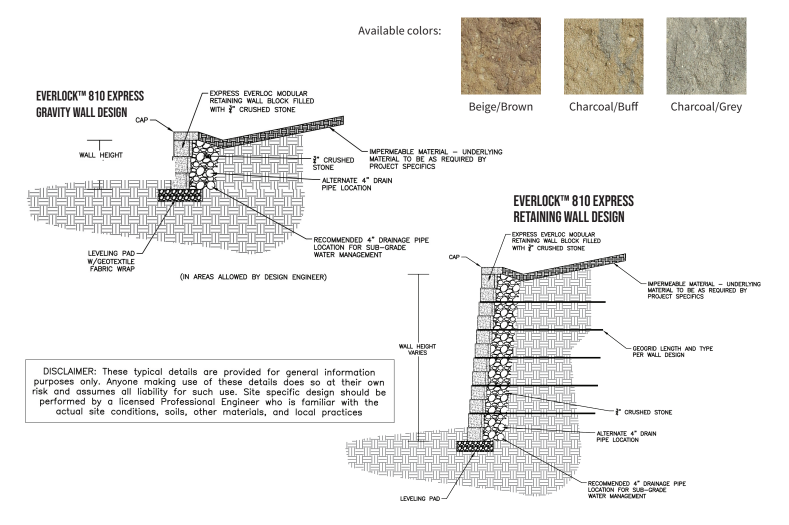








	width	length	thickness	s.f./pcs.	pcs./cube	s.f./pallet	lbs./pallet
A 810 Express:	18"	9"	8"	1	32	32	2,240
B corner:	9"	12"	8"	1.5	64	37.33	2,160
C 833 Utility:	5 ³ /4"	9"	8"	3.13	96	30.66	2,520
D Weatherdome:	8"	12"	3 ³ / ₄ "	4.8	96	64 l.f.	2,400



NOTE: All walls over 2' in height or as required by local code should be designed by a licensed professional engineer. All measurements are nominal. Variance in square footage or linear footage coverage can be up to 5% depending on joint width. The possible occurrence of efflorescence does not affect the structural integrity of the product. Efflorescence is a normal occurrence in concrete products and will dissipate with normal weathering. The use of concrete as a base or setting bed may increase the possibility of efflorescence.



Corporate HQ: 612 Muncy Avenue | Lindenhurst | NY | 11757 | 631.669.0700 | nicolock.com

