ALTA WALL

A versatile "work horse" segmental retaining wall. Tapered to allow for easy installation and outside curves. An attractive wall for all landscaping designs. 26.6 sq. ft. per pallet



Wall Systems





ALTA WALL

DIMENSIONS

	width	length	height	s.f./pcs.	s.f./pallet	pcs./pallet	lbs./pallet
Α	16"	12"	6"	1.5	26.6	40	1,880
B corner	8"	12"	6"	2.0	24	48	2,088

Available colors:









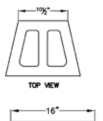




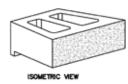
Charcoal / Grey Charcoal / Red

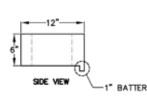


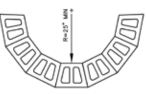
ALTA WALL UNITS (6"X16" UNIT)



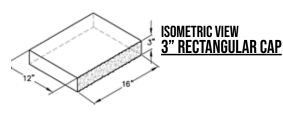
FRONT VIEW







OUTSIDE RADIUS DETAIL NICOLOCK ALTA WALL





NICOLOCK ALTA WALL - TYPICAL GRAVITY CROSS SECTION

MAXIMUM UN-REINFORCED WALL HEIGHT IS 36" UNDER IDEAL CONDITIONS

ALTA WALL UNIT -12 INCHES OF FREE DRAINING AGGREGATE 1" PER COURSE SETBACK 4 OZ. NON-WOVEN FILTER FABRIC 4"# SLOTTED DRAIN PIPE-OUTLET TO DAYLIGHT 40' O.C. MAX. SPACING 6" MIN. BURIED-RETAINED SOIL DENSE, STABLE 6"x24" COMPACTED GRANULAR BASE COMPACTED SOIL LEVELING PAD

3" CAP UNIT -

NOTE: Maximum exposed height for gravity walls is 36" under ideal conditions. Soil type, Crest Slopes and surcharges will decrease max exposed height for gravity walls. Consult a professional engineer to determine site and specific colors

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.















