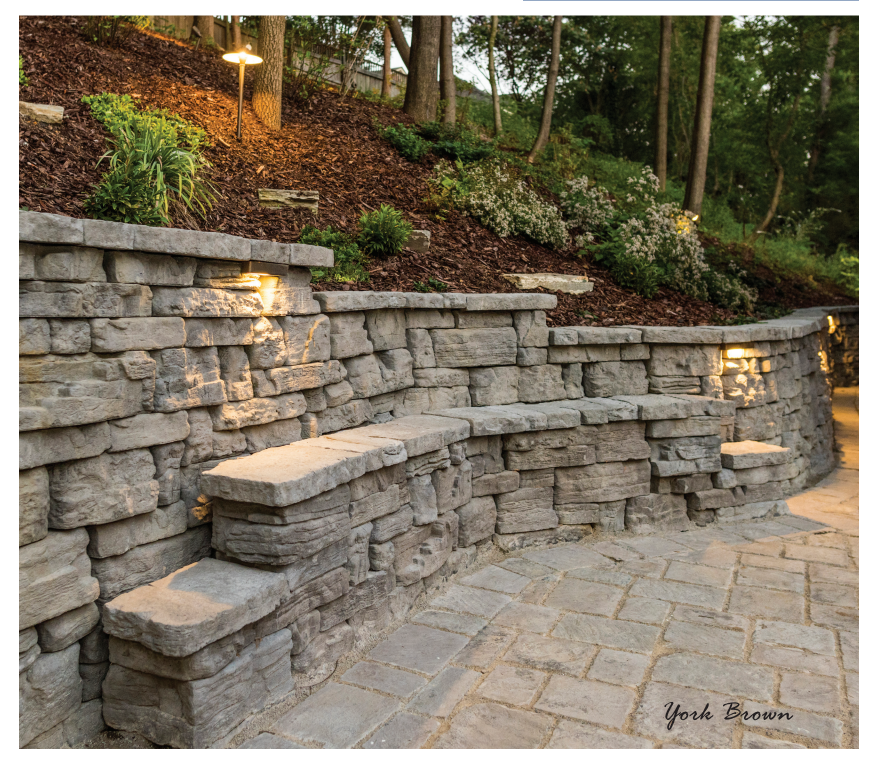
## **Belvedere Wall**

The Belvedere Wall provides the rich texture of quarried stone for an organic finish without the expense. Create warm, rustic silhouettes with Belvedere.



## Wall Systems





## **Belvedere Wall**

	HEIGHT	WIDTH	DEPTH	SF/PALLET	PCS/PALLET	LBS/PALLET		
A	3"	18"	9"		12	· 2,475 ·		
B	6"	18"	9"		12			
C	3"	12"	9"		12			
D	6"	12"	9"	27	12			
Ε	3"	6"	9"		12			
F	6"	6"	9"		12			
	Sizes not sold separately							

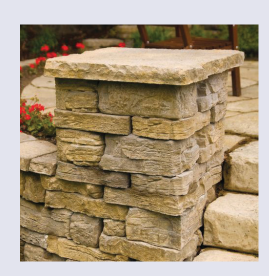






**BLUESTONE** 





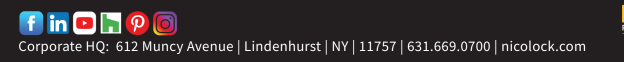
Corner blocks are used to build the pier. Multiple textures provide a random look for your finished project. Cap provides the finishing touch as well as additional lighting possibilites.

**Builds Per Pallet (corner units):** One: 24" x 24" x 36" high pier

	HEIGHT	WIDTH	DEPTH	SF/PALLET	PCS/PALLET	LBS/PALLET
A	3"	15"	9"	24	16	1,520
E	6"	15"	9"	21	16	
	ap sold ap: 2½"	-	-			

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.



paver-shield