Block Dimensions Classic 8

General Information

Absorption...Meets or exceeds ASTM C90-75 standards

Compressive strength...3000 PSI Approximate minimum (unless otherwise specified)

Composition . . . High strength, high density, "0" slump concrete

Unit Information

Beveled Classic Unit:

8"H X 18"W X 12"D, 78 Lbs. Approx. . . . 1.00 Sq. Ft. Face

Straight Classic Unit:

8"H X 18"W X 12"D, 78 Lbs. Approx. . . . 1.00 Sq. Ft. Face

Colonial 18 Unit:

8"H X 18"W X 12"D, 78 Lbs. Approx. 1.00 Sq. Ft. Face

Colonial 6/12 Unit:

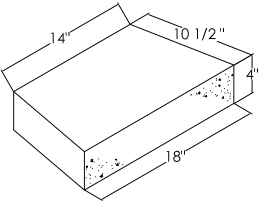
8"H X 6"/12"W X 12"D, 78 Lbs. Approx. 1.00 Sq. Ft. Face

Universal Cap

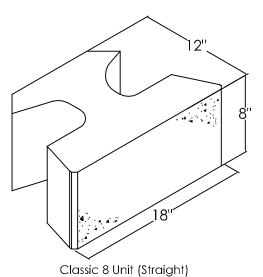
4"H X 18"W Front and 4"H X 14"W Back, 54 Lbs. Approx. 0.50 Sq. Ft. Front, 0.39 Sq. Ft.Back Average running length is 16" (see installation manual)

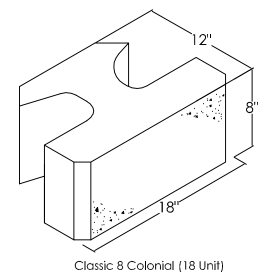
Face Options

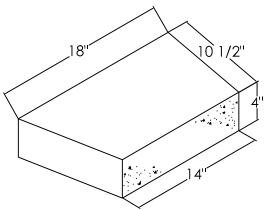
Face Patterns Beveled Split Face Straight Split Face Colonial Split Face



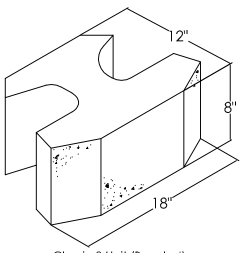
Universal Cap - front



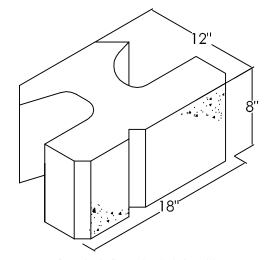




Universal Cap - Back



Classic 8 Unit (Beveled)



Classic 8 Colonial (6/12 Unit)

This drawing is furnished for preliminary
design purposes only, and should not be
used for final design drawings or
construction drawings without the
certification of a professional engineer
registered in the state in which the wall
will be constructed

L	No.	Date.	Revision.	By.
Г				
Γ				
Г				
Γ				
ſ				





Leg)
Impermeable Compacted Fill	
Compacted Fill	
Native Soil	

	F
3/4" Crushed Stone	
Leve li ng Pad	
	Stone

Project Name:	XX	Prepared For:	CC
roject Location:	707	DI	DD
	YY	Drawn By:	Checke
Drawing Description:		Sheet # C	of \$
Block [Dimensions	Date: MM/DD	/YYY