# **Block Dimensions** Vintage

## **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

#### Vintage Units:

4" Block Large. . . . . 4" H x 18" W x 10.5" D, 39 lbs. Approx. . . . . .50 sq. ft. face

8" Block Small. . . . . 8" H x 9" W x 10.5" D, 45 lbs. Approx. . . . . .50 sq. ft. face

8" Block Large. . . . . 8" H x 18" W x 10.5" D, 82 lbs. Approx. . . . . 1.00 sq. ff. face

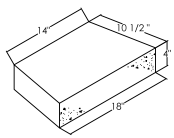
8" Coner Block. . . . . 8" H x 18" W x 9" D, 82 lbs. Approx. . . . . 1.00 sq. ft. face

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

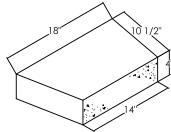
Average running length is 16" (see installation manual)

### Face Options

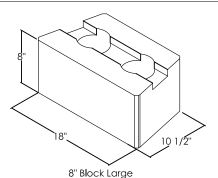
Face options. . . . . Straight split face Tumbled Rustic



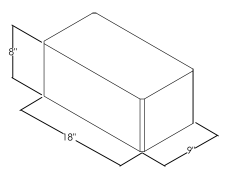
Universal Cap - front



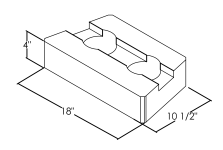
Universal Cap - Back



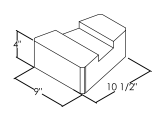
8" Block Small



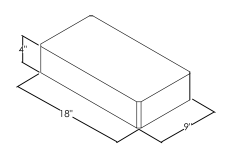
8" Corner Block



4" Block Large



4" Block Small



4" Corner Block

This drawing is furnished for preliminary	NO.	Date.	Kevision.	By.
design purposes only, and should not be				
used for final design drawings or				
construction drawings without the				
certification of a professional engineer reaistered in the state in which the wall				
will be constructed				



Legend					
Impermeable Compacted FIII	3/4" Crushed Stone	Projec			
Compacted Fill	Leveling Pad	Drawi			
Native Soil	Geogrid				

	Project Name:		Prepared For: CCC		
nea ,	Project Location:	XX	DDD		
		YY	Drawn By: Checked By:	y:	
Pad	Block Dimensions		Sheet # or \$		
			Date: MM/DD/YYYY	Date: MM/DD/YYYY	
orid			Project Number: WWWPRO#		