

# Block Dimensions

## Monument HD <sup>®</sup>

### 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

Monument HD unit:

8"<sup>H</sup> X 24"<sup>W</sup> X 9"<sup>D</sup>, 80 lbs. approx. . . . . 1.33 sq. ft. face

Monument HD Colonial (24 unit):

8"<sup>H</sup> X 24"<sup>W</sup> X 9"<sup>D</sup>, 80 lbs. approx. . . . . 1.33 sq. ft. face

Monument HD Colonial (8/16 unit):

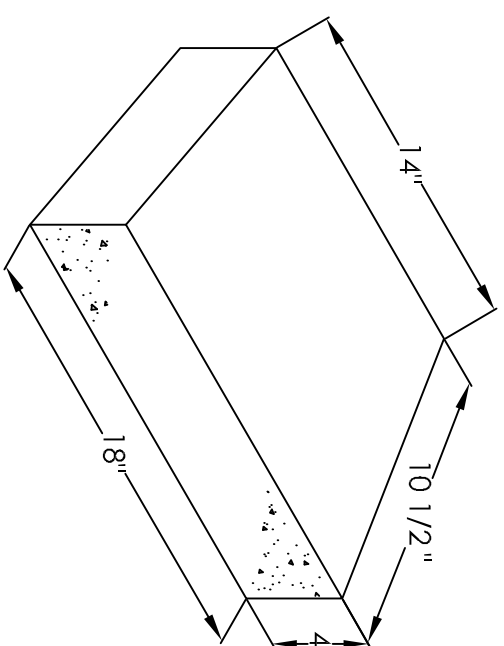
8"<sup>H</sup> X 8"<sup>1</sup>/<sub>6</sub>"<sup>W</sup> X 9"<sup>D</sup>, 80 lbs. approx. . . . . 1.33 sq. ft. face

Universal Cap

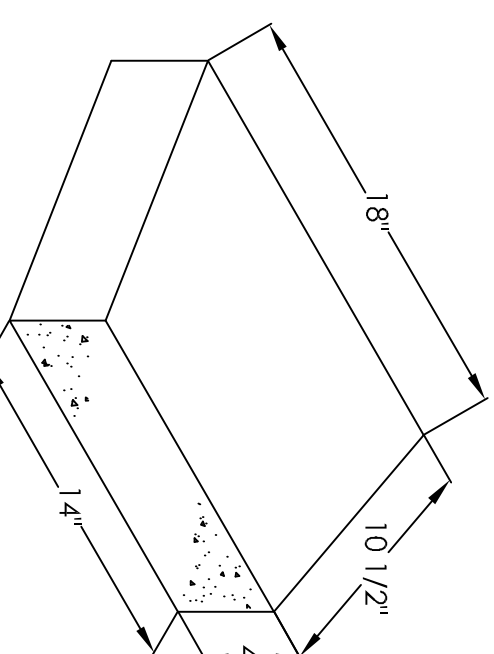
4"<sup>H</sup> x 18"<sup>W</sup> front and 4"<sup>H</sup> X 14"<sup>W</sup> back; 54 lbs. approx.  
0.50 sq. ft. front; 0.39 sq. ft. back  
Average running length is 1'6" (See installation manual)

### Face Options

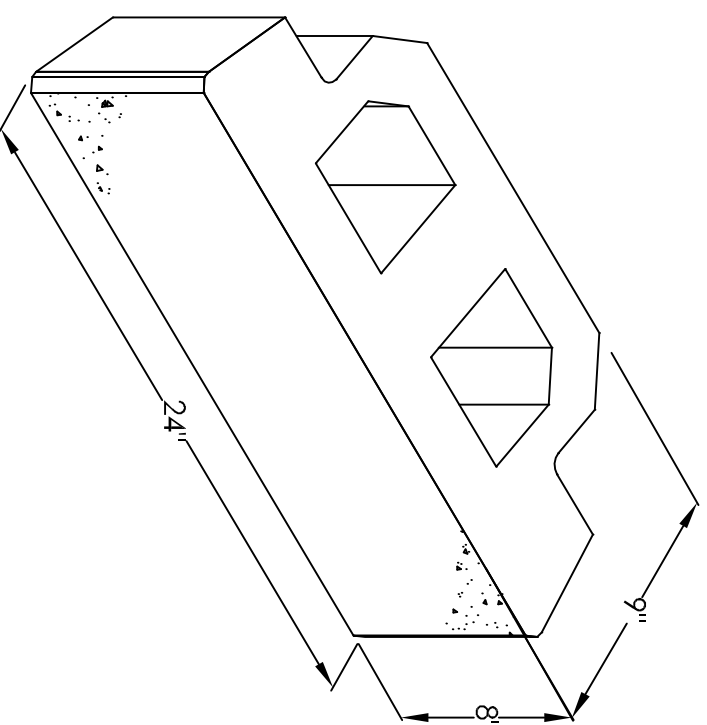
Face patterns . . . . Straight split face  
Colonial split Face



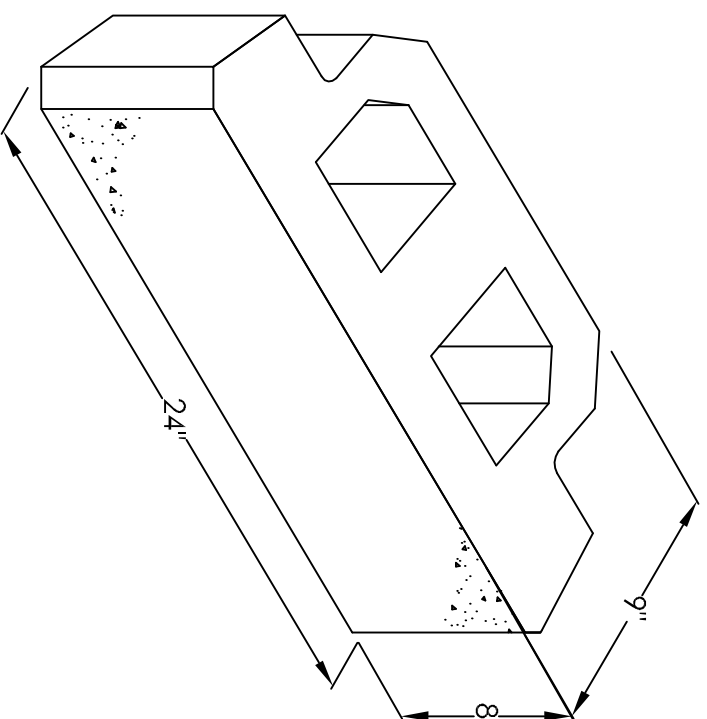
Universal cap - Front



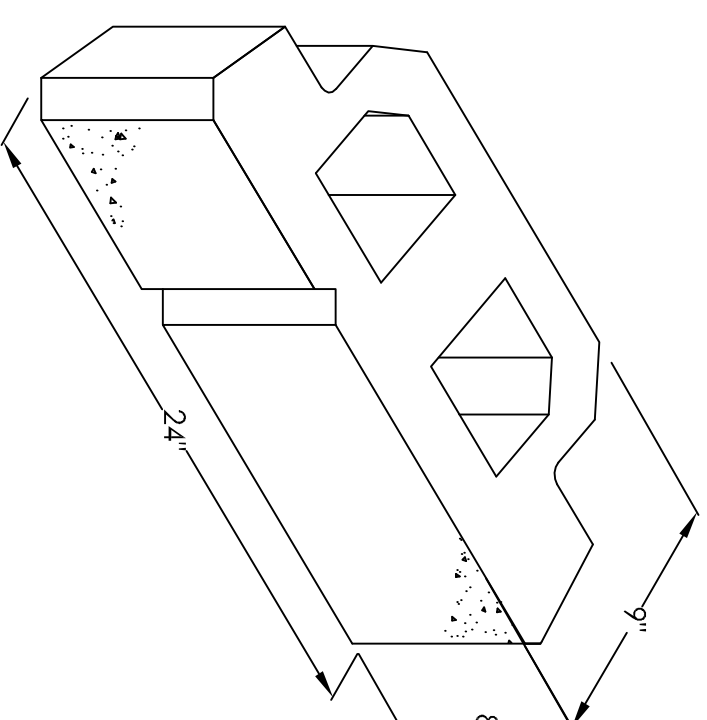
Universal cap - Back



Monument HD (Straight)



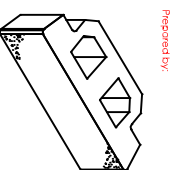
Monument HD Colonial  
(24 unit)



Monument HD Colonial  
(8/16 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

No.	Date.	Revision.	By.



**ROCKWOOD**  
RETAINING WALLS  
*A better way™*

Legend	
	Impermeable compacted fill
	Compacted fill
	Native soil
	3/4" Crushed stone
	Leveling pad
	Geogrid

Project Name:	XXX	Prepared for:	CCC
Project Location:	YY	Drawn by:	DDD
Drawing Description:	<b>Block Dimensions</b>	Checked by:	
		Sheet #	of \$
		Date:	MM/DD/YYYY
		Project Number:	WWWPRO#