Block Dimensions

Universal™ Cap

General Information

Absorption: Meets or exceeds ASTM C140 standards

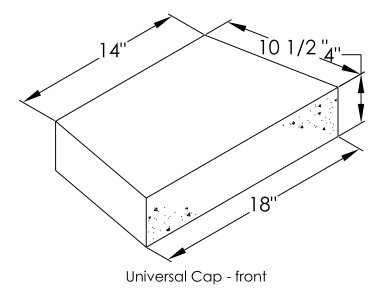
Compressive strength: ≥ 3000 PSI Approximate minimum (unless otherwise specified)

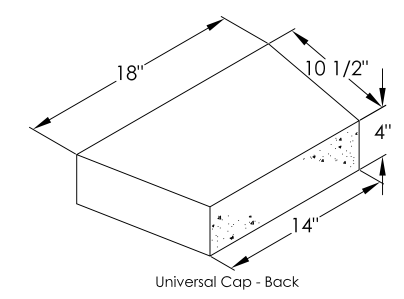
Unit Information

Universal Cap: 4"H X 18"W Front and 4"H X 14"W Back, 54 Lbs. Approx. average running length is 16".

Face Options

Face Patterns: Straight Split Face





Legend

Not to Scale

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. These drawings are "typical" and may be amended or revised by the SRW engineer based on project site conditions and purposes.

No.	Date.	Revision.	Ву.



ROCKWOOD'
RETAINING WALLS
A better way."

	Project Name:	XX	Prepared For: CCC			
	Project Location:	^^		DDD		
		YY	Drawn By: XXX	Chec	cked By: YYY	
			Sheet #	of	\$	
Drawing Description:		Dimonsions	Date: MM/DD/YYYY			
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