





Jandris & Sons upholds a commitment to innovation in concrete masonry product manufacturing and unmatched service in the industry that started in 1920 and continues to meet the needs of architects, contractors and landscape designers in New England. A. Jandris & Sons is proud to be a licensed manufacturer of Keystone Retaining Wall Systems LLC.

For over 30 years, Keystone Retaining Wall Systems has set the worldwide standard in soil retention, erosion control and innovative landscape solutions. By working with the finest network of manufacturers, product developers, engineers and sales professionals, Keystone ensures that its products and services offer the best site solutions for commercial, residential, DOT, industrial and municipal applications. Offering a broad portfolio of products, Keystone has the right solution for projects of all scale, from your dream backyard to the most challenging structural site.

Landscape Walls

4
6
8
10

Please note: unit colors, dimensions, weight, and availability vary by manufacturer.

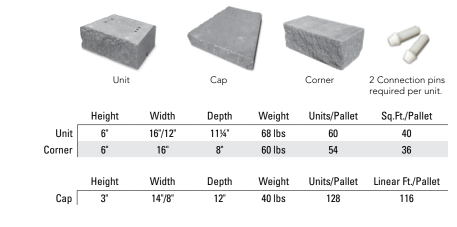
Handsome and rugged good looks combine with impressive strength and design flexibility.



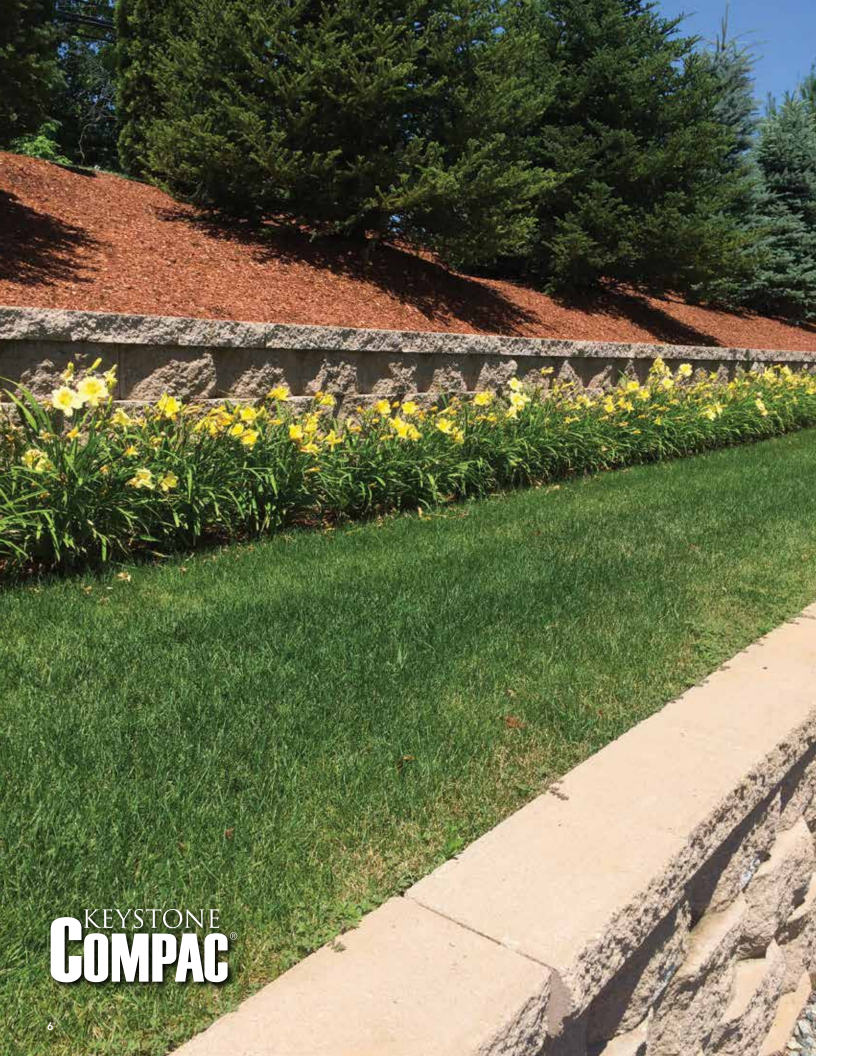


Wachusett Blend

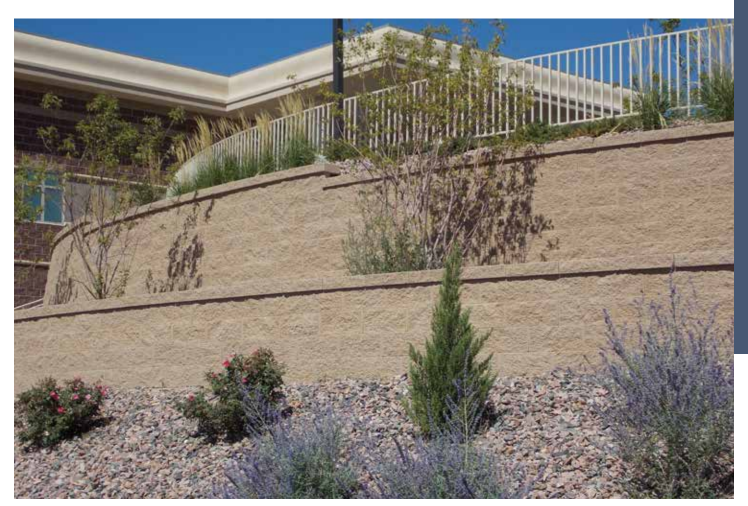
New England Field Stone



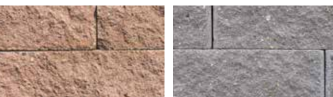
Retaining Walls up to 3' h • Curved Walls • 1 and 2-sided Projects • Random Pattern Aesthetics



Preferred for its unrivaled aesthetic options, cost-saving versatility and proven wall performance.



Unit color, dimensions, weight & availability varies by manufacturer.











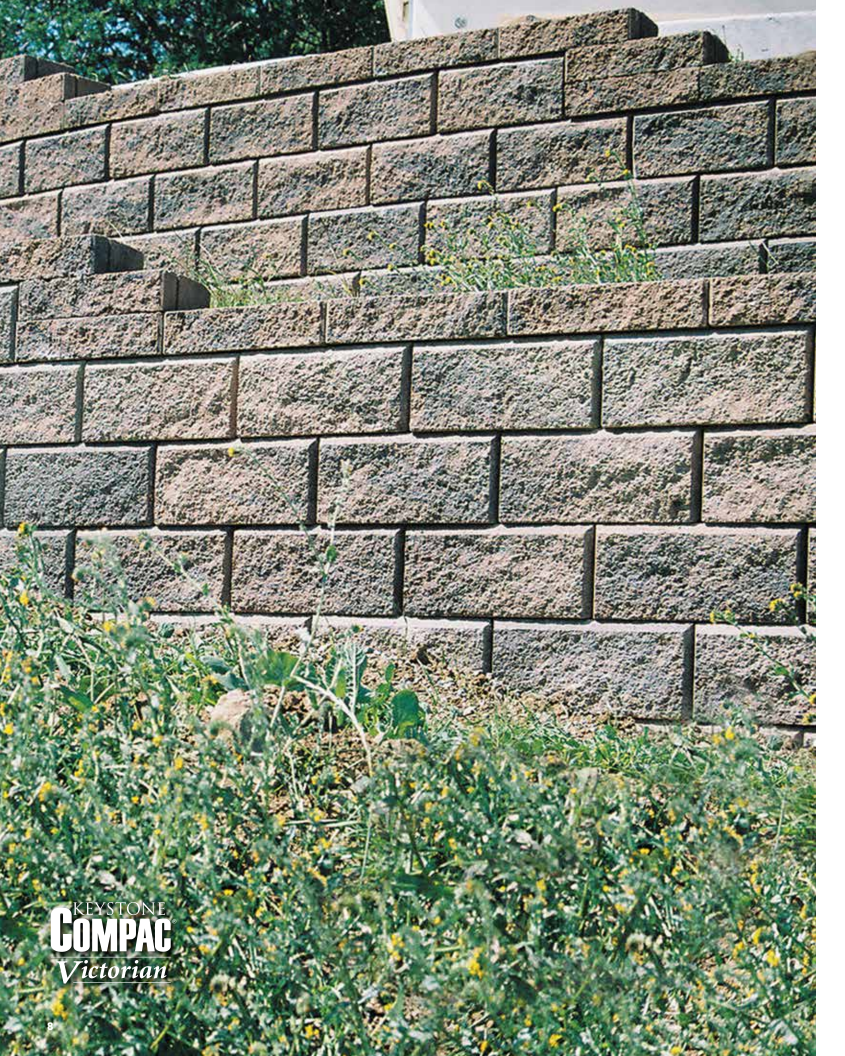
Straight Split 90

90° Corner Straight Cap

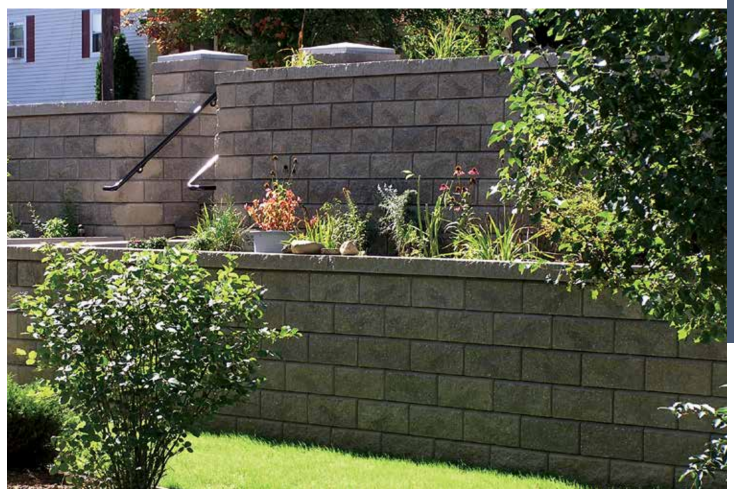
	Height	Width	Depth	Weight	Units/Pallet	Sq.Ft./Pallet
Tri-plane	8"	18"	12"	75 lbs	36	36
Straight Split	8"	18"	12"	77 lbs	36	36
90° Corner	8"	18"	9"	98 lbs	32	32

	Height	Width	Depth	Weight	Units/Pallet	Linear Ft./Pallet
Straight Cap	4"	18"	10½"	61 lbs	64	96

Multiple Face Designs • Near-Vertical or Battered Setback Installation • Walls 50'h+ with proper engineering



Combines a unique, beveled face appearance with the efficiencies of a Compac installation.

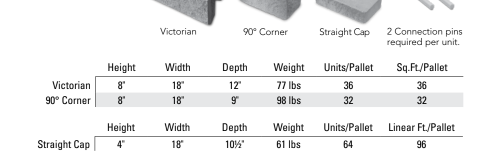


Unit color, dimensions, weight & availability varies by manufacture



Wachusett Blend

New England Field Stone



Beveled Face Adds Dimension • Near-Vertical or Battered Setback Installation • Walls 50'h+ with Proper Engineering



Unit's depth provides an engineered retaining wall solution with unrivaled structural stability.







Units/Pallet	Sq.Ft./Pallet
30	30

Straight Cap

	_		-	_		•
Tri-plane	8"	18"	18"	105 lbs	30	30
Straight Split	8"	18"	18"	105 lbs	30	30
90° Corner	8"	18"	9"	98 lbs	32	32
	Heiaht	Width	Depth	Weight	Units/Pallet	Linear Ft./Pallet
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Straight Cap	4"	18"	10½"	61 lbs	64	96

Tall Walls • Critical Structures • Straight or Tri-plane Face • Near-Vertical or Battered Setback





www.ajandris.com

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Keystone Retaining Wall Systems LLC reserves the right to improve its products and make changes to its specification and design without notice. The information contained herein has been compiled by Keystone and to the best of its knowledge, accurately represents the Keystone product and how it may be used in the applications which are illustrated. Site conditions, including load pressures acting on the wall, soil types and drainage conditions, may vary. Final determination of the suitability of the product for the use contemplated and the manner of product use are the sole responsibility of the user. Good construction practices and local building codes require the use of an engineered design when constructing retaining walls or free-standing walls in many conditions. Structural design and analysis should be provided by a qualified engineer.