

Rolling Rock Building Stone Inc. 40 Rolling Rock Rd Boyertown, PA 19512 Phone: 610-987-6226, Fax 610-987-9779 www.RollRock.com

be made regarding natural stone.

Use of Chemicals: Acid or chemical cleaners are not recommended because of the inability of the user to control its use, and are never recommended for Limestone and Marble. User accepts all risks.

Natural Stone is a relatively hard, naturally formed mineral or petrified matter, produced by nature. Therefore, considerable variations including, but not limited to, color, texture, size, and cleft will occur in all natural stone. Samples, sample p anels,

brochures, photographs, computer-generated pictures, and the Internet may be, in some measure, different from the stone you actually receive. Laboratory tests, if conducted, are performed on small samples and cannot be totally accurate because of the limited scale of the tests. Please be sure that all involved parties are aware of these facts, so an informed decision can

DISCLAIMER OF WARRANTY AND DAMAGES:

Rolling Rock Building Stone Inc. products are provided to you "AS IS" without warranty of any kind, either expressed or implied, including, but not limited to the implied warranties of merchantability, or fitness for a particular purpose.

## Chateau Limestone™ + Chateau Antique™ Product Guide

## Pattern Cut Pavers

Nominal Size	Actual Size	Thickness	Average Pieces	Approx. Weight
Imperial, inch	Metric, cm	Inches, (cm)	Per Crate	Per Crate lbs.
12 x 12	30 x 30	1-3/16, (3cm)	128	2120
12 x 24	30 x 60		64	2120
24 x 24	60 x 60			2660
24 x 36	60 x 90			3190
Mixed Sizes	8 pc. pattern		82 = 200SF	3320

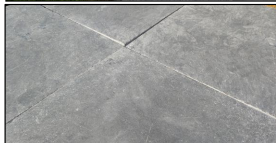
Chateau Antique™ Pattern Cut Pavers

Mixed Sizes 8 pc. pattern 1-3/16, (3cm) 82 = 200SF 3320

Coping, Hearths, Mantles, Sills & Treads

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	Actual Size	Thickness	Average Pieces	Approx. Weight				
	(Imperial)Inch x inch	(Inches)	Per Pallet	Per Pallet (lbs.)				
TV Sill	2.5 x 48	2	50	1220				
Sill Size	6 x 72	2	24	2070				
	8 x 72			2750				
Tread Sizes	12 x 48	2	12	1370				
	12 x 72			2050				
	12 x 96			2750				
	14 x 48			1600				
	14 x 72			2400				
	14 x 96			2160				
	18 x 48			3200				
	18 x 72			3200				
	24 x 48			2760				
	24 x 72			4100				
	24 x 96			5500				
Bull Nose	14 x 48	2	12	1600				
Pier Caps	26 x 26	2	15	2040				
	30 x 30		10	1820				
	36 x 36			2600				
Heavy Steps	18 x 48	6	6	3130				
	18 x 72		4					
Fence Posts	6 x 96	6	8	2750				









## Chateau Limestone Product Specifications

Geology: Dolomite (Dolomitic Limestone)

ASTM C97 Density: 170.6 lbs/ft<sup>3</sup> ASTM C97 Absorption: 0.09%

ASTM C99 Modulus of Rupture: 2700 PSI (Dry/ Perpendicular), 3570 PSI (Wet, Perpendicular) ASTM C170 Compressive Strength: 17080 PSI (Dry/ Parallel), 18100 PSI (Wet, Parallel)

14680 PSI (Dry/ Perpendicular), 14680 PSI (Wet, Perpendicular)

## Product Type & Finish:

- Pattern Cut Pavers: Sawn 6 sides with thermal and brushed top.
- Chateau Antique: Sawn 6 sides with edge and vibrated surface treatment.
- Sill & Tread Stock: Sawn 6 sides with thermal + brushed top and rock-pitched face on 1 long & 2 short edges. H = honed.
- Bull Nose: Sawn 6 sides with honed top, one long bull nose finish.
- Pier Caps: Sawn 6 sides with thermal + brushed top and rock-pitched face on 4 edges.
- Heavy Steps: Same finish as Sill & Tread Stock.
- · Oversize Slabs: Various size cutting stock with thermal top and custom cut to your desired shape and finish. (call)

Pattern Cut Size: Chateau Pavers are cut to near precise metric dimensions, producing a very high quality product having square corners. Imperial length and width measurements as indicated in inches reflect a nominal size which is approximately ½" short of the full dimension.

Special Notice on Pattern Size: This product is an excellent choice for dry-laid work due to the stone's uniform thickness & cut-to-square quality in addition to the ability to match pieces without extensive field cutting. (Example - Two 30 cm lengths = 60 cm.)

Custom: On larger projects with proper planning and advance notice we can order special sizes or custom fabricated material from the factory to meet job specific requirements in an effort to reduce on site time and labor and reduce overall project cost. Please

