

# Fieldstone



Brookfield Buff®



Foxfield Blend®



Brookfield Buff®



Huntington Gray®



Weatherstone Blend®



Oley Valley<sup>TM</sup>



Pocono Boulders<sup>TM</sup>



Antique Red™



Huntington Gray® \*



Oley Valley™

### A BRIEF NOTE REGARDS COVERAGE

Natural stone coverage (yield per ton, ft2, ft3, etc.) has been an item that no doubt has caused much angst over the centuries. Perhaps Pharaohs and Emperors who had near unlimited resources and did not genuinely care about the health and well-being of their staff, could do whatever they desired with natural stone.

We however, must understand and embrace, the element that yield or coverage of natural stone is subjective. The product, project, installer, and other factors, dictate that coverage will vary and cannot be guaranteed.

Therefore, always consult with installation professionals. In addition, add a percentage to the budgeted cost that is reasonable. This may still not cover all costs incurred. The subsequent unique and gorgeous application will demonstrate that resources have been well spent!



# Splitface Fieldstone



Antique Dark™ square/rectangular



Mountain Mary® irregular



Mountain Mary® square/rectangular







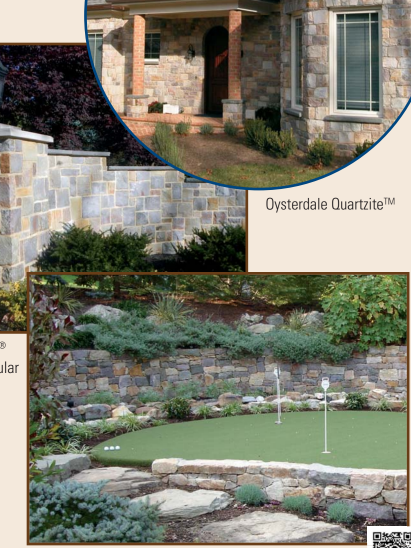
Hardystone Quartzite™ irregular



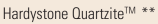
Imperial Quartzite™ ashlar



square/rectangular



Pocono Boulders™ splitface



# Ledge Rock



Berks County™ ledge rock



 $\mathsf{Tinicum}^\mathsf{TM}\ \mathsf{ledge}\ \mathsf{rock}$ 



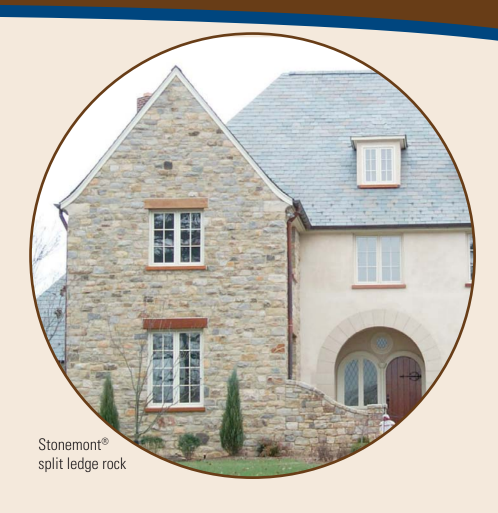
Stonemont® split ledge rock



Mountain Fieldstone™ split ledge rock



Chestnut™ sorted ledge rock





Mountain Fieldstone™ split ledge rock

For hundreds of color images, visit us at www.rollrock.com



## Limestone



Alverson
Limestone®
ashlar blend

Armitage Blend™



Alverson Limestone® irregular



Alverson Limestone® ashlar



 $Armitage \ Blend^{TM}$ 



Seneca Limestone® gray irregular



Seneca Limestone® buff irregular



Seneca Limestone® buff ashlar



Seneca Limestone® buff ashlar



Seneca Limestone® gray ashlar



### Mica Schist



Crystal Lake® custom



Crystal Lake® ashlar blend

#### A BRIEF NOTE REGARDS NATURAL STONE

Natural Stone is a relatively hard, naturally formed mineral or petrified matter, produced in nature. Therefore, considerable variations including, but not limited to, color, texture, size, and cleft will occur in all natural stone. Samples, sample panels, brochures, photographs, computer-generated pictures, and items viewed on 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.



Crystal Lake® irregular



Crystal Lake® ashlar strip



Crystal Lake® mainline blend



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



### **Building Stone Product Guide**

Category	Product	Style	Bed Thickness Range	Typical Face Size Range*	Typical Yield per Ton	General Stone Type	Density (lbs/cuft) ASTM C97	Absorption (%) ASTM C97	Compressive Strength (PSI) ASTM C170
Fieldstone	Foxfield Blend® Weatherstone Blend® Quail Ridge™	Irregular	3"-5" or 5"-7"	5"-20"	45 or 35	Quartzitic Sandstone	156	0.71	21,500
	Huntington Gray® Brookfield Buff®					Sandstone	158	0.91	22,650
	Antique Red™		4"-6"		35		149	1.83	17,400
	Oley Valley™ Pine Forge™ Pocono Boulders™		3"-6"	4"-16"	35	Gneiss	N/A	N/A	N/A
	Cape Vincent™					Sandstone+Gneiss			
Splitface Fieldstone	Mountain Mary®	Irregular Square/Rectangular Irregular Square/Rectangular Ashlar Irregular Square/Rectangular Square/Rectangular Irregular+Sq.Rect.	4"-6"	5"-20"	35	Quartzitic Sandstone	156	0.71	21,500
	Mountain Mary® purple Hardystone Quartzite™								
	Oysterdale Quartzite™ Imperial Quartzite™								
	Furnace Hill™ Ironstone Dark™					Gneiss	N/A	N/A	N/A
	Antique Dark™					Sandstone	149	1.83	17,400
	Stonemont®			5"-20"			158	0.91	22,650
	Pocono Boulders™	Irregular	3"-5"	4"-16"	45	Sandstone+Gneiss	N/A	N/A	N/A
Ledge Rock	Stonemont®  Brookfield Buff®  Chestnut™	Split Ledge Rock Sorted Ledge Rock	4"-6"	3"-16" 3"-10"	35	Sandstone	158	0.91	22,650
	Berks County™ Mountain Fieldstone™	Split Ledge Rock Split Ledge Rock		3"-12"		Quartzitic Sandstone	156 166	0.71 0.36	21,500 26,830
Sandstone	Brookfield Buff®	Square/Rectangular	4"-6"	3"-16"		Sandstone	158	0.91	22,650
Sanustone	Golden Hue™	Irregular Square/Rectangular	3"-6" 3"-8"	5"-20"	35 30	Quartzitic Sandstone	166	0.36	26,830
Limestone	Alverson Limestone®	Irregular Ashlar Square/Rectangular	4"-6"	5"-20"	35	Limestone	170	0.34	31,420
	Seneca Limestone® Buff	Irregular Ashlar Square/Rectangular					165	1.42	14,900
	Seneca Limestone® Gray	Irregular Ashlar Square/Rectangular					165	1.75	15,100
	Armitage Blend™	Irregular					165/170	1.75/0.34	15,100/32,180
Schist	Crystal Lake®	Irregular Ashlar Roughly Square/Rect.	4"-6"	5"-20" 5"-28" 5"-20"	35	Schist	168	0.38	32,380

<sup>\*</sup> For more detailed specifications please consult www.rollrock.com

Products as listed are sold nationally by Rolling Rock Building Stone, Inc. and its authorized resellers. All items marked with the ® symbol are registered trademarks and all items marked with the ™ symbol are trademarks of Rolling Rock Building Stone, Inc.

Building Stone is a natural stone product. Sizes, thickness, yields listed are nominal or estimates and are not exact.

Building Stone is provided to you "AS IS" without warranty of any kind, either express or implied, including, but not limited to the implied warranties of merchantability or fitness for a particular purpose.

Natural Stone is a relatively hard, naturally formed mineral or petrified matter, produced in nature. Therefore, considerable variations including, but not limited to, color, texture, size, and cleft will occur in all natural stone. Samples, sample panels, brochures, photographs, computer-generated pictures, and items viewed on 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 parties involved are aware of these facts, so an informed decision can be made regarding natural stone.

Ensure that building stone is installed according to local building codes by a qualified and licensed contractor. When possible, choose an installing contractor that fits the desired application, rather than one that fits a budget. For a Resource Guide to assist with installation methods, please consult our Technical+Info web page.

User accepts all responsibly if a 'dry stack' application is performed on any exterior project.

Use of Chemicals: Acid or chemical cleaners are not recommended because of the inability of the user to control its use. User accepts all risks.

#### \*\* Photo Credits:

Foxfield Blend® (Page 2) - Frederick Block Brick & Stone
Huntington Gray® (Page 3) - Braen Supply
Hardystone Quartzite™ (Page 4) - Tomasco Landscaping
Mountain Mary® square/rectangular (Page 4) - Frederick Block Brick & Stone

**Authorized Reseller:** 

