# **SEMCO** s t o n e

# Semco Stone ASTM Stone Testing Results



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# >> BALTIC BUFF

COLOR/CHARACTERISTICS: A natural sandstone buff with brown swirls

#### SPECIFICATIONS:

ASTM C 97	
OVEN DRY DENSITY: 154.4 lb/ft <sup>3</sup>	CLASS I SANDSTONE
SSD DENSITY: 142.7 lb/ft <sup>3</sup>	CLASS I SANDSTONE
SPECIFIC GRAVITY: 2.16	
ABSORPTION: 5.93%	CLASS I SANDSTONE

#### ASTM C 99

MODULUS OF RUPTURE:

Perpendicular & Dry950 psiParallel & Dry500 psiPerpendicular & Wet710 psiParallel & Wet410 psi

#### ASTM C 170

COMPRESSIVE STRENGTH:

Perpendicular & Dry	12,900 psi
Parallel & Dry	7,500 psi
Perpendicular & Wet	11,100 psi
Parallel & Wet	7,000 psi

#### ASTM C 153

ABRASION RESISTANCE OF DIMENSION STONE SUBJECTED TO FOOT TRAFFIC USING A ROTARY PLATFORM:

Initial Mass (Average): 217.15	CLASS I SANDSTONE
Mass after 1,000 revolutions (Average): 199.53	CLASS I SANDSTONE
Index Abrasion Resistance (Average): 4.51	CLASS I SANDSTONE

#### ASTM C 666

FREEZE/THAW TESTING: These results are availabe upon request. It is a long report so did not include on this particular page due to lack of space.

\*This information is based on test results by CTL Group



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# **>> BALTIC BUFF** FREEZE / THAW TESTING RESULTS

#### ASTM C215, DYNAMIC MODULUS OF ELASTICITY DURING ASTM C666 FREEZE/THAW TESTING:

Number of Cycles 0 33 63 99 135 171 207 303									
	Number of	of Cycles	0			35	171	207	303

#### SAMPLE DIMENSIONS

Length, m	0.282	0.282	0.282	0.282	0.282	0.282	0.282	0.282
Width, m	0.078	0.078	0.078	0.078	0.078	0.078	0.078	0.078
Depth, m	0.077	0.077	0.077	0.077	0.077	0.077	0.077	0.077
Cross-Sectional Area, m <sup>2</sup>	0.006	0.006	0.006	0.006	0.006	0.006	0.006	0.006
Poisson's Ration (assumed)	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Radius of Gyration, K	0.022	0.022	0.022	0.022	0.022	0.022	0.022	0.022
K/L	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08
Correction Factor per Table 1 of ASTM C215	1.49	1.49	1.49	1.49	1.49	1.49	1.49	1.49
Constant per Eq. 1 of ASTM C215	888.1	888.1	888.1	888.1	888.1	888.1	888.1	888.1
Mass of Test Sample, kg	3.83	3.84	3.84	3.84	3.85	3.85	3.85	3.86

#### NON-DESTRUCTIVE EVALUATION PER ASTM C215

Average Transverse Resonant Frequency, Hz	1313	1223	1236	1236	1236	1236	1243	1230
Dynamic Modulus of Elasticity	5.9	5.1	5.2	5.2	5.2	5.2	5.3	5.2

#### NOTES:

1. As requested, Poisson' Ration was assumed to be 0.2 based on internet research.

2. This report represents specifically the samples submitted.

3. This report may not be reproduced except in its entirety.





# >>> BLACK HILLS RUSTIC

COLOR/CHARACTERISTICS: Browns, tans, golds with tints of black and auburn tones

#### FEATURES:

Full Veneer: 50% seam-face, 50% bed-face ThinCut™ Veneer: 50% seam-face, 50% bed-face

Available in Full Veneer & ThinCut™

#### SPECIFICATIONS:

#### ASTM C 97

DENSITY: 155.34 lb/ft<sup>3</sup> ABSORPTION: 3.0%

ASTM C 170 COMPRESSIVE STRENGTH: 23,814 psi CLASS III QUARTZITE

ASTM C 880 FLEXURAL STRENGTH:

Perpendicular: 3,065 psi

#### ASTM C 97

BULK SPECIFIC GRAVITY

CLASS II QUARTZITIC SANDSTONE

\*This information is based on test results by Pacific Materials Laboratory

2.561



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# » BLUE RIVER

#### COLOR/CHARACTERISTICS: Gray with some variegation

#### FEATURES:

Stone is available for custom fabrication for architectural projects Random Height: 100% Split-face Dimensional: Sawn heights, split-face and ends

Available for both building and landscape stone applications.

ASTM C880* FLEXURAL STRENGTH:	Perpendicular: 2,084 Parallel: 2,303					
ASTM C170*						
COMPRESSIVE STRENGTH:	Perpendicular	Area 4.512	PS 17,778			
	Parallel	Area 4.553	PS 19,034			
ASTM C97*						
SPECIFIC GRAVITY: 2.68	ABSORPTION:	0.34%				

#### ASTM C880, FREEZE / THAW FLEXURAL TESTING\*\*

FINISH: Honed • RIFT: Perpendicular • RESULTS: Based on the average of 5 samples

Number of Cycles	0	50	100	150	200	250	Number of Cycles	

#### CONDITIONS: Dry

Span (inches)	12.50	12.50	12.50	12.50	12.50	12.50
Width (inches)	4.06	4.082	4.074	4.072	4.074	4.118
Thickness (inches)	1.238	1.19	1.154	1.222	1.238	1.266
Failure Load (lbs)	1446.8	1174.4	1055	1161.4	1265	1.472
Average Dry Mode	2174	1869	1809	1732	1883	2069
Standard Deviation	185	334	432	623	219	310
Variance	8.51	17.87	23.88	35.98	11.63	14.99

\*\*This information is based on test results by Construction Testing Sciences

**CONDITIONS:** Wet

Span (inches)	12.50
Width (inches)	4.082
Thickness (inches)	1.19
Failure Load (lbs)	1237
Average Wet Mode	1994
Standard Deviation	302
Variance	15.15

0





### >> BRENTWOOD

**COLOR/CHARACTERISTICS:** Range of chocolate to light brown, buff and gray. Some pieces have a beautiful texture resembling wood rings on a tree

**FEATURES:** Natural bed heights that range between 4" - 9" in height, with the split-face and natural edge exposed

Available in Full Veneer & ThinCut™

#### SPECIFICATIONS:

ASTM C 97 DENSITY: 151.55 lb/ft <sup>3</sup> SPECIFIC GRAVITY: 2.429 ABSORPTION: 1.81%	CLASS II QUARTZITIC SAN CLASS III QUARTZITE	DSTONE
ASTM C 99 MODULUS OF RUPTURE: 1,554 psi	CLASS III QUARTZITE	10.71 Mpa
ASTM C 170 COMPRESSIVE STRENGTH: 11,403 psi	CLASS III QUARTZITE	78.61 Mpa
ASTM C 241 ABRASION RESISTANCE: 52.58	CLASS III QUARTZITE	
ASTM C 880 FLEXURAL STRENGTH:	Perpendicular: 3,065 psi	Parallel: 21.13 Mpa
X-RAY DIFFRACTION MINERALOGIC FREE SILICA CONTENT: 93%	<b>AL ANALYSIS</b> CLASS II QUARTZITIC SAN	DSTONE

STATIC COEFFICIENT OF FRICTION DRY: 1.21 WET: .94





### >>> BROOKHAVEN

COLOR/CHARACTERISTICS: Light gray with some buff variegation

#### FEATURES:

Stone is available for custom fabrication for architectural projects Random Height: 100% Split-face Dimensional: Sawn heights, split-face and ends

Available for both building and landscape stone applications.

#### SPECIFICATIONS:

ASTM C 97 SPECIFIC GRAVITY: 2.55

ABSORPTION: 2.66%

#### ASTM C 99

MODULUS OF RUPTURE: 1,866 lb/in<sup>2</sup>

ASTM C 170			
COMPRESSIVE STRENGTH:	Perpendicular	Area 9.45 in <sup>2</sup>	13,350 psi
	Parallel	Area 9.54 in <sup>2</sup>	12,800 psi

#### ASTM C 880

FLEXURAL STRENGTH:

Parallel to the Rift/Dry: 1,748 psi

Testing was performed in general accordance with the following ASTM Standards. This information is based in December 2017 test results by Professional Service Industries and Geotechnology.

\*C 99 and C 880 were performed under the dry condition, horiztontal to the rift.



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### » CANADIAN LEDGE

COLOR/CHARACTERISTICS: Class III Quartzitic Sandstone with a range of colors from light buff to dark brown and rust shades

#### FEATURES:

3" - 5" Heights, Random Lengths 50% snapped to 50% natural edge

Available in Full Veneer & ThinCut™

#### SPECIFICATIONS:

ASTM C 97 DENSITY: 155.43 lb/ft<sup>3</sup> SPECIFIC GRAVITY: 2.561 ABSORPTION: 1.6%

ASTM C 170 COMPRESSIVE STRENGTH: 23,814 psi

ASTM C 880

AVERAGE FLEXURAL STRENGTH: 3,065 psi

STATIC COEFFICIENT OF FRICTION: DRY: 1.21 WET: .94



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### $\gg$ CASTLEWOOD

#### COLOR/CHARACTERISTICS: Buff colored limestone

#### FEATURES:

Uniform heights of 4" - 6" or 13" - 15"Average depth is 24" - 30"Average length: 4 ft. - 5 ft.

#### SPECIFICATIONS:

#### ASTM C 97\*

SPECIFIC GRAVITY: Dry: 2.542 Wet: 2.684 ABSORPTION: 2.1%

#### ASTM C 99\*\*

MODULUS OF RUPTURE: 1,500 MODULUS OF RUPTURE: 1,680

PARALLEL PERPENDICULAR

#### ASTM C 170\*\*

COMPRESSIVE STRENGTH: 11,960 psi

#### FREEZE/THAW SOUNDESS RATIO\* 98% Retained

\*Information is based on test results by Kansas Department of Transportation

\*\*Information is based on test results by Tetra Tech, Inc.



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# SEMCO s t o N E

### $\gg$ Chateau Bay

**COLOR/CHARACTERISTICS:** Overall tones are light & dark gray with some buff variegation and some stone has a blue/gray color to the stone

#### FEATURES:

Random Height: 100% Split-face Dimensional: Sawn heights, split-face and ends

Available in Full Veneer & ThinCut<sup>™</sup>

#### BLUE RIVER SPECIFICATIONS:

ASTM C 880 FLEXURAL STRENGTH:	Perpendicular: 2	2,304 Para	allel: 2,303
ASTM C 170 COMPRESSIVE STRENGTH:	Perpendicular Parallel	Area 4.512 Area 4.553	PS 17,778 PS 19,034
ASTM C 97 SPECIFIC GRAVITY: 2.68	ABSORPTION:	0.34%	

#### **BROOKHAVEN SPECIFICATIONS:**

ASTM C 880 FLEXURAL STRENGTH:	Perpendicular: 2	,304 Para	allel: 2,303
ASTM C 170 COMPRESSIVE STRENGTH:	Perpendicular Parallel	Area 4.512 Area 4.553	PS 17,778 PS 19,034
ASTM C 97 SPECIFIC GRAVITY: 2.68	ABSORPTION:	0.34%	

\*This information is based on test results by PSI, Inc. in St. Louis, MO.



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# » CHESTNUT HILL

COLOR/CHARACTERISTICS: Brown and rust with red tones

#### FEATURES:

Full Veneer: 100% Seam-face/Bed-face ThinCut™ Veneer: 50% Seam-face, 50% Bed-face

Available in Full Veneer & ThinCut™

#### SPECIFICATIONS:

#### ASTM C 97

DENSITY: 155.34 lb/ft<sup>3</sup> ABSORPTION: 3.0%

ASTM C 170 COMPRESSIVE STRENGTH: 23,814 psi CLASS III QUARTZITE

ASTM C 880 FLEXURAL STRENGTH:

Perpendicular: 3,065 psi

#### ASTM C 97

BULK SPECIFIC GRAVITY

CLASS II QUARTZITIC SANDSTONE

\*This information is based on test results by Pacific Materials Laboratory

2.561



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### $\gg$ DEER HAVEN

COLOR/CHARACTERISTICS: Light tan to brown with some gray tones

#### FEATURES:

100% Bed-face material with random heights from 3" to 6" Random lengths

Available in Full Veneer & ThinCut™

#### SPECIFICATIONS:

#### ASTM C 97

BULK SPECIFIC GRAVITY2.387BULK SPECIFIC GRAVITY, SSD2.459APPARENT SPECIFIC GRAVITY2.5718

CLASS II QUARTZITIC SANDSTONE

ABSORPTION: 3.0%

ASTM C 170 COMPRESSIVE STRENGTH: 7,500 psi CLASS III QUARTZITE

ASTM C 880 FLEXURAL STRENGTH:

Perpendicular: 3,065 psi

\*This information is based on test results by Pacific Materials Laboratory



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### >> DOVE GRAY

**COLOR/CHARACTERISTICS:** Overall tone is light gray with some occasional darker gray variegation through the stone

#### SPECIFICATIONS:

#### ASTM C 97

DRY WEIGHT: 1025.7 g SSD WEIGHT: 1045.3 g WET WEIGHT: 641.7 g DENSITY: 158.6 lbs/ft<sup>3</sup> ABSORPTION: 1.91%

#### ASTM C 170

COMPRESSIVE STRENGTH: 11,960 psi

#### ASTM C 99

MODULUS OF RUPTURE: 1,500 MODULUS OF RUPTURE: 1,680 PARALLEL PERPENDICULAR

\*This information is based on test results by Tetra Tech, Inc.



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# >> EASTERN WEATHERED SANDSTONE

**COLOR/CHARACTERISTICS:** Eastern Weathered Sandstone is a naturally occurring sandstone material, weathered naturally by the effects of its environment. Colors range from gray to brown and mossy covered.

#### SPECIFICATIONS:

#### ASTM C 97

SPECIFIC GRAVITY: 2.33 ABSORPTION: 2.7%

#### ASTM C 99

MODULUS OF RUPTURE: 2.939 psi ORIENTATION/CONDITION: Parallel to the Rift/Dry

#### ASTM C 170

COMPRESSIVE STRENGTH: 12,000 psi ORIENTATION/CONDITION: Parallel to the Rift/Dry



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# $\gg$ FOND DU LAC

#### COLOR/CHARACTERISTICS: Range of light buff to light gray.

**FEATURES:** Range of heights from 2" to 6" with random lengths up to 40" 100 % split-face material

Available in Full Veneer & ThinCut™

#### SPECIFICATIONS:

#### ASTM C 97

DENSITY: 167.3 (pcf) SPECIFIC GRAVITY: 2.683 ABSORPTION: 0.6%

#### ASTM C 99

MODULUS OF RUPTURE: 3,390 MODULUS OF RUPTURE: 3,430 PARALLEL PERPENDICULAR

#### ASTM C 170

COMPRESSIVE STRENGTH: 19,080 (psi) COMPRESSIVE STRENGTH: 24,310 (psi) PARALLEL PERPENDICULAR

#### ASTM C 880

FLEXURAL STRENGTH:

Perpendicular: 2,470 (psi)

Parallel: 2,470 (psi)



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### >> HAWKEYE SAWN LEDGE

**COLOR/CHARACTERISTICS:** Color ranges from light to dark buffs & browns, tans, golds with tints of black and auburn tones.

Heights: Sawn top and bottom heights of 2", 3" and 4" Lengths: Random lengths up to 24"

#### FEATURES:

Available in ThinCut<sup>™</sup> Veneer: 100% bed-face with a natural back

#### SPECIFICATIONS:

#### ASTM C 97

DENSITY: 155.34 lb/ft<sup>3</sup> ABSORPTION: 3.0%

ASTM C 170 COMPRESSIVE STRENGTH: 23,814 psi CLASS III QUARTZITE

ASTM C 880 FLEXURAL STRENGTH:

Perpendicular: 3,065 psi

#### ASTM C 97

BULK SPECIFIC GRAVITY

CLASS II QUARTZITIC SANDSTONE

\*This information is based on test results by Pacific Materials Laboratory

2.561



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# >> INDIANA LIMESTONE

Request this file by emailing info@semcostone.com because this testing data report has several pages and is easier to email.



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# SEMCO s t o n e

# » MOUNTAIN RIDGE

#### COLOR/CHARACTERISTICS: Gray, blue & buff tones

#### FEATURES:

Random Height: 100% Split-face Dimensional: Sawn heights, split-face and ends

Available in Full Veneer & ThinCut<sup>™</sup>

#### SPECIFICATIONS:

ASTM C 170	Perpendicular	PSI (gross) 12,547
COMPRESSIVE STRENGTH:	Parallel	PSI (gross) 12,310
ASTM C 97 SPECIFIC GRAVITY: 2.61	ABSORPTION: 4	ł.0%

\*This information is based on test results by PSI, Inc. in St. Louis, MO.



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### >> PINE RIDGE

COLOR/CHARACTERISTICS: Brown and rust with red tones

#### FEATURES:

Full Veneer: 100% Seam-face/Bed-face ThinCut™ Veneer: 50% Seam-face, 50% Bed-face

Available in Full Veneer & ThinCut™

#### SPECIFICATIONS:

#### ASTM C 97

DENSITY: 161.77 lb/ft<sup>3</sup> SPECIFIC GRAVITY: 2.592 ABSORPTION: 0.59%



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# SEMCO s t o N E

# >> PLATINUM FALLS

#### COLOR/CHARACTERISTICS: Light to dark grays & blues

#### FEATURES:

100% Bed-face with a natural back Sawn Heights: 2", 3", 4" Lengths: Random up to 24"

Available in ThinCut<sup>™</sup> only

#### SPECIFICATIONS:

#### ASTM C 97

DENSITY: 142.8 lb/ft<sup>3</sup> ABSORPTION: 1.5534%

ASTM C 99 MODULUS OF RUPTURE: 890 psi

CLASS III QUARTZITE

ASTM C 170 COMPRESSIVE STRENGTH: 7,500 psi CLASS III QUARTZITE

#### ASTM C 97

BULK SPECIFIC GRAVITY 2.3872 CLASS II QUARTZITIC SANDSTONE

\*This information is based on test results by Pacific Materials Laboratory



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# SEMCO s t o N E

# >> ROCKPORT BLEND

COLOR/CHARACTERISTICS: Light & dark gray, blue & buff tones

#### FEATURES:

Random Height: 100% Split-face Dimensional: Sawn heights, split-face and ends

Available in Full Veneer & ThinCut™

#### MOUNTAIN RIDGE SPECIFICATIONS:

ASTM C 170	Perpendicular	PSI (gross) 12,547
COMPRESSIVE STRENGTH:	Parallel	PSI (gross) 12,310
ASTM C 97 SPECIFIC GRAVITY: 2.61	ABSORPTION:	4.0%

\*This information is based on test results by PSI, Inc. in St. Louis, MO.

#### **BLUE RIVER SPECIFICATIONS:**

ASTM C 880 FLEXURAL STRENGTH:	Perpendicular: 2	2,304 Para	allel: 2,303
ASTM C 170 COMPRESSIVE STRENGTH:	Perpendicular Parallel	Area 4.512 Area 4.553	PS 17,778 PS 19,034
ASTM C 97 SPECIFIC GRAVITY: 2.68	ABSORPTION:	0.34%	

\*This information is based on test results by PSI, Inc. in St. Louis, MO.



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### >> SILVERDALE

**COLOR/CHARACTERISTICS:** Limestone buff in color with some light yellow variegation throughout the stone

#### SPECIFICATIONS:

ASTM C 97

DENSITY: 134.19 SPECIFIC GRAVITY: 2.151 lb/ft<sup>3</sup> ABSORPTION: 7.51%

#### ASTM C 99

MODULUS OF RUPTURE: 822 psi (5.67 MPa)

ASTM C 170

COMPRESSIVE STRENGTH: 5047 psi (34.79 MPa)

#### ASTM C 880

FLEXURAL STRENGTH: 725 psi (5.00 MPa)

#### ASTM C 241

ABRASION RESISTANCE: 3.18

Testing was performed in general accordance with the following ASTM Standards.Test results by SGS U.S. Testing Company, Inc.



# SEMCO s t o n e

# » SILVER MIST

#### COLOR/CHARACTERISTICS:

100% Split-Face Gray tones with some veining throughout the stone

#### FEATURES:

Heights: 4" – 10" Lengths: Random lengths

Available in Full Veneer & ThinCut™

#### SPECIFICATIONS:

AVERAGE PSI: 11,750 (psi) ABSORPTION: 5.2% OVEN DRY SPECIFIC GRAVITY: 2.23 SSD SPECIFIC GRAVITY: 2.34 APPERENT SPECIFIC GRAVITY: 2.52 OVEN DRY DENSITY: 138.6 lbs/ft<sup>3</sup> SSD DENSITY: 145.8 lbs/ft<sup>3</sup> APPERENT DENSITY: 156.7 lbs/ft<sup>3</sup>

Testing was performed in general accordance with the following ASTM Standards. This information is based on test results by Koehler Engineering.





# » TIMBER CREEK

COLOR/CHARACTERISTICS: Buff with some light and dark gray veining

#### FEATURES:

Dimensional: Sawn heights, split-face and ends

Available in Full Veneer & ThinCut™

#### SPECIFICATIONS:

ASTM C 97 DENSITY: 166.5 lb/ft<sup>3</sup> ABSORPTION: 2.668%

ASTM C 170 COMPRESSIVE STRENGTH DRY CONDITION Perpendicular: 22,600 psi

Testing was performed in general accordance with the following ASTM Standards. This information is based on test results by Geotechnology, Inc. in St. Louis, MO.





# » TUSCAN TAN

#### COLOR/CHARACTERISTICS:

100% Split-Face Tan and cream colors, some gray tones with some veining throughout the stone

#### FEATURES:

Heights: 4" – 10" Lengths: Random lengths

Available in Full Veneer & ThinCut<sup>™</sup>

#### SPECIFICATIONS:

#### ASTM C 568

AVERAGE PSI: 6,670 (psi) ABSORPTION: 8.8% OVEN DRY SPECIFIC GRAVITY: 2.08 SSD SPECIFIC GRAVITY: 2.26 APPERENT SPECIFIC GRAVITY: 2.54 OVEN DRY DENSITY: 129.5 lbs/ft<sup>3</sup> SSD DENSITY: 140.8 lbs/ft<sup>3</sup> APPERENT DENSITY: 158.4 lbs/ft<sup>3</sup>

Testing was performed in general accordance with the following ASTM Standards. This information is based on test results by Koehler Engineering.



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### >> WEATHERED SANDSTONE

**COLOR/CHARACTERISTICS:** Weathered Sandstone is a naturally occurring sandstone material, weathered naturally by the effects of its environment. Harvested from the hills of Southern Missouri and Northern Arkansas

SPECIFICATIONS:

ASTM C 97 SPECIFIC GRAVITY: 2.121 ABSORPTION: 6.13%

ASTM C 99\* MODULUS OF RUPTURE: 801 psi

ASTM C 170\* COMPRESSIVE STRENGTH: 8,138 psi

Testing was performed in general accordance with the following ASTM Standards. This information is based on test results by Construction Consulting & Testing, Inc.

\*C 99 and C 170 were performed under the dry condition, perpendicular to the bedding planes.



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# >> WEATHERED LIMESTONE BOULDERS & LEDGEROCK

**COLOR/CHARACTERISTICS:** Weathered Limestone Boulders & Ledgerock are light buff to cream to dark gray in color. Palletized in small, medium or large. Average Pallet Weight is 2200-3800 lbs.

#### SPECIFICATIONS:

ASTM C 97 SPECIFIC GRAVITY: 2.77 ABSORPTION: 0.62%

Testing was performed in general accordance with the following ASTM Standards. This information is based in August 2020 test results by Intertek-PSI in St. Louis, MO.



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### >> WESTON CREAM

#### COLOR/CHARACTERISTICS: Light buff cream colored

#### FEATURES:

Random Height: 100% Split-face Dimensional: Sawn heights, split-face and ends

Available in Full Veneer & ThinCut™

#### SPECIFICATIONS:

#### ASTM C 97

DENSITY: 135.61 lb/ft<sup>3</sup> SPECIFIC GRAVITY: 2.173 ABSORPTION: 6.51%

ASTM C 99 MODULUS OF RUPTURE: 883 psi 6.09 Mpa

ASTM C 170

COMPRESSIVE STRENGTH: 5,686 psi 39.20 Mpa

#### ASTM C 241

ABRASION RESISTANCE: 5.06

#### ASTM C 880

FLEXURAL STRENGTH:

Perpendicular: 1,053 psi

Parallel: 7.26 Mpa



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### » WESTON SHELL

**COLOR/CHARACTERISTICS:** Shades of buff to tan. Sea shells have been preserved for millions of years in this unique limestone

#### FEATURES:

100% Split-face with random heights from 4" to 12" (ThinCut<sup>™</sup> cannot exceed 10.5") Random lengths from 10" to 30"

Available in Full Veneer & ThinCut™

#### SPECIFICATIONS:

#### ASTM C 97

BULK SPECIFIC GRAVITY: 2.16 DENSITY: 134.6 lbs./ft<sup>3</sup> ABSORPTION: 6.1%

#### ASTM C 170

COMPRESSIVE STRENGTH: 5,800 psi PARALLEL COMPRESSIVE STRENGTH: 6,010 psi PERPENDICULAR

#### ASTM C 99

MODULUS OF RUPTURE: 1,050 MODULUS OF RUPTURE: 810 PARALLEL PERPENDICULAR



# SEMCO s t o N E

# >> WILLOWBROOK BLUE

**COLOR/CHARACTERISTICS:** Willowbrook Blue is blue/gray in color with some brown and rust variegation

#### FEATURES:

50% Bed-face, 50% Split-face Heights: 3" – 7" Lengths: Random

Available in Full Veneer & ThinCut™

#### SPECIFICATIONS:

ASTM C 97	
DENSITY: 159.83 lb/ft <sup>3</sup>	
SPECIFIC GRAVITY: 2.561	
ABSORPTION: 0.97%	

CLASS II QUARTZITIC SANDSTONE

CLASS III QUARTZITE

#### ASTM C 99

MODULUS OF RUPTURE: 2,639 psi CLASS III QUARTZITE 18.19 Mpa

#### ASTM C 170

COMPRESSIVE STRENGTH: 23,814 psi CLASS III QUARTZITE 164.17 Mpa

#### ASTM C 241

ABRASION RESISTANCE: 52.58 CLASS III QUARTZITE

#### ASTM C 880

FLEXURAL STRENGTH:

#### Perpendicular: 3,065 psi Parallel: 21.13 Mpa

X-RAY DIFFRACTION MINERALOGICAL ANALYSIS

FREE SILICA CONTENT: 93% CLASS II QUARTZITIC SANDSTONE

STATIC COEFFICIENT OF FRICTION DRY: 1.21 WET: .94



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# >> WILLOWBROOK BROWN

**COLOR/CHARACTERISTICS:** Willowbrook Brown has shades of brown & tan, speckled with dark brown

#### FEATURES:

50% Bed-face, 50% Split-face Heights: 3" – 7" Lengths: Random

Available in Full Veneer & ThinCut™

#### SPECIFICATIONS:

ASTM C 97 DENSITY: 159.83 lb/ft <sup>3</sup> SPECIFIC GRAVITY: 2.561 ABSORPTION: 0.97%	CLASS II QUARTZITIC SAN CLASS III QUARTZITE	DSTONE
ASTM C 99 MODULUS OF RUPTURE: 2,639 psi	CLASS III QUARTZITE	18.19 Mpa
ASTM C 170 COMPRESSIVE STRENGTH: 23,814 psi	CLASS III QUARTZITE	164.17 Mpa
ASTM C 241 ABRASION RESISTANCE: 52.58	CLASS III QUARTZITE	
<b>ASTM C 880</b> FLEXURAL STRENGTH:	Perpendicular: 3,065 psi	Parallel: 21.13 Mpa
X-RAY DIFFRACTION MINERALOGIC FREE SILICA CONTENT: 93%	<b>AL ANALYSIS</b> CLASS II QUARTZITIC SAN	DSTONE

STATIC COEFFICIENT OF FRICTION DRY: 1.21 WET: .94



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### >> WIND RIVER

COLOR: Tan, pink, rust and dark brown in color

#### SPECIFICATIONS:

#### ASTM C 97

SPECIFIC GRAVITY: 2.53 ABSORPTION: 1.2%

#### ASTM C 99

MODULUS OF RUPTURE: 3,225 psi ORIENTATION/CONDITION: Parallel to the Rift/Dry

#### ASTM C 170

COMPRESSIVE STRENGTH: 29,300 psi ORIENTATION/CONDITION: Parallel to the Rift/Dry



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# » YUKON LEDGE

COLOR/CHARACTERISTICS: Deep rust to dark brown seam-face

#### FEATURES:

Random heights 1" to 4". Random lengths 5" to 20"

Available in Full Veneer & ThinCut™

#### SPECIFICATIONS:

#### ASTM C 97

BULK SPECIFIC GRAVITY: 2.387 DENSITY: 155.34 lbs./ft<sup>3</sup>

CLASS II QUARTZITIC SANDSTONE

ABSORPTION: 3.0%

ASTM C 170 COMPRESSIVE STRENGTH: 7,500 psi

CLASS III QUARTZITE

\*This information is based on test results by Pacific Materials Laboratory

