# **BRUSSELS BLOCK® CLASSIC**





COFFEE CREEK





SANDSTONE

MIDNIGHT CHARCOAL XL. Standard and Fullnose only

# **VISUAL APPEARANCE**

The original tumbled paver. Timeless warmth, relaxed appearance.

## FINISH

Tumbled and weathered.

# **PRODUCT SPECIFICATIONS**



**XL STONE** 8<sup>1</sup>/<sub>5</sub> x 13<sup>2</sup>/<sub>3</sub> x 2<sup>3</sup>/<sub>4</sub>" 208 x 348 x 70mm



STANDARD STONE 6<sup>4</sup>/<sub>5</sub> x 8<sup>1</sup>/<sub>5</sub> x 2<sup>3</sup>/<sub>4</sub>" 173 x 208 x 70mm



HALF STONE 4<sup>1</sup>/<sub>8</sub> x 6<sup>4</sup>/<sub>5</sub> x 2<sup>3</sup>/<sub>4</sub>" 104 x 173 x 70mm

**FULLNOSE COPING** 5<sup>7</sup>/<sub>8</sub> x 11<sup>7</sup>/<sub>8</sub> x 2<sup>3</sup>/<sub>4</sub>" 150 x 300 x 70mm

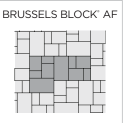
Limestone, Sandstone and Midnight Charcoal only

Please see Steps, Treads and Coping section, page 162 for more details.

## **EDGE DETAILS**



TUMBLED EDGE



LAYING PATTERNS

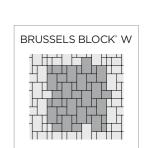
**BRUSSELS AF** 40% XL, 40% Standard, 20% Half



BRUSSELS O 33% Half Stone, 67% Standard



BRUSSELS P 67% Standard, 33% Half



**BRUSSELS W** 18% Half Stone, 23% Standard, 59% XL

\*Colour selection should be chosen from actual samples.

#### **TECHNICAL INFORMATION**

#### ASTM C936 Standard Specifications for Solid Concrete Interlocking Paving Units

Conforms to:

- C140 for Absorption 5% avg 7% max
- C140 for Compressive Strength > 7,200 PSI avg.
- C67 for Freeze-thaw Durability
- C418 for Abrasion Durability
- Dimensional Accuracy +/- 3mm Test results available upon request

# Meets the U.S. Architectural & Transportation Barrier **Compliance Board Slip-Resistance Surfaces Advisory**

Guidelines

#### SOLAR REFLECTIVE INDEX (SRI) TESTING DETAILS

23

Product	Solar Reflectance	SRI
Limestone	0.28	29 <b>29</b>
Sandstone	0.41	46 <b>46</b>

#### LEED INFORMATION

#### Materials & Resources: LEED V4:

Building Product Disclosure and Optimization Sourcing of Raw Materials - Sourcing of Raw Materials and Extraction • 1 point Sourcing of Raw Materials - Leadership Extraction Practices • 1 point Material Ingredient Reporting - Material Ingredient Reporting • 1 point Material Ingredient Reporting - Material Ingredient Optimization • 1 point Environmental Product Declaration • 1 point

#### **TECHNICAL ADVANTAGES**

#### CLASSIC

Budget-friendly. Utilizes a traditional product mix of large and small aggregates that's consistent from top to bottom with colour mixed throughout

#### ANTIQUED FINISH

Distressed, timeworn finish

#### **DRIVE FRIENDLY**

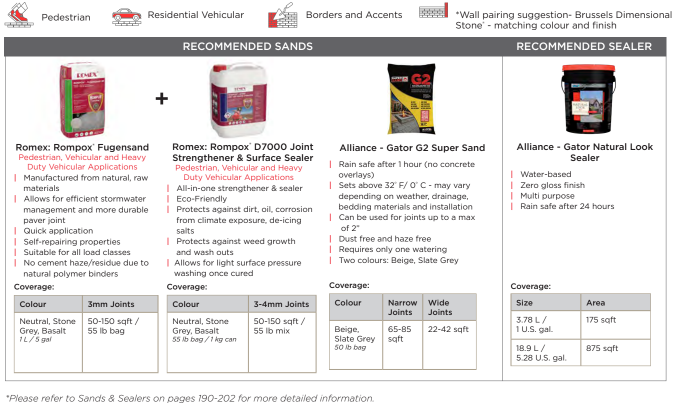
Can handle vehicular loads Ask about our base stabilization system

### PRODUCT DATA

	Unit	SqFt Per			Per Bundle		Soldier LnFt Per		Sailor LnFt per		Units Per			Lbs Per					
Stones & Bundling	Thickness	Bundle	Layer	Sections	Stone	Layers	Sections	Unit	Section	Bundle	Unit	Section	Bundle	SqFt	Sections	Bundle	Layer	Section	Bundle
Ayr Manufacturing	g																		
XL	2¾" (70mm)	95.94	11.99	31.98	0.80	8	3	0.70	27.30	81.90	1.43	45.70	137.00	1.25	40	120	378	1,008	3,024
Standard	2¾" (70mm)	95.94	11.99	15.99	0.40	8	6	0.58	22.70	136.20	0.70	27.30	163.80	2.50	40	240	383	510	3,064
Half	2¾" (70mm)	99.79	12.47	14.26	0.20	8	7	0.34	24.57	172.00	0.58	42.04	294.28	5.05	72	504	399	446	3,124
Fullnose	2¾" (70mm)	96.00	12.00	24.00	0.50	8	4	0.51	23.60	96.00	-	-	-	2.00	48	192	355	710	2,841

Notes: All measurements are nominal. For more information, samples or custom options, please contact your Unilock Territory Manager or call 1-800-UNILOCK.

## APPLICATIONS



Unsure of bonded vs. unbonded product recommendations? Please contact your Unilock Territory Manager for more information

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