

BRUSSELS BLOCK®



THICKNESS 70MM
REGION CHICAGO

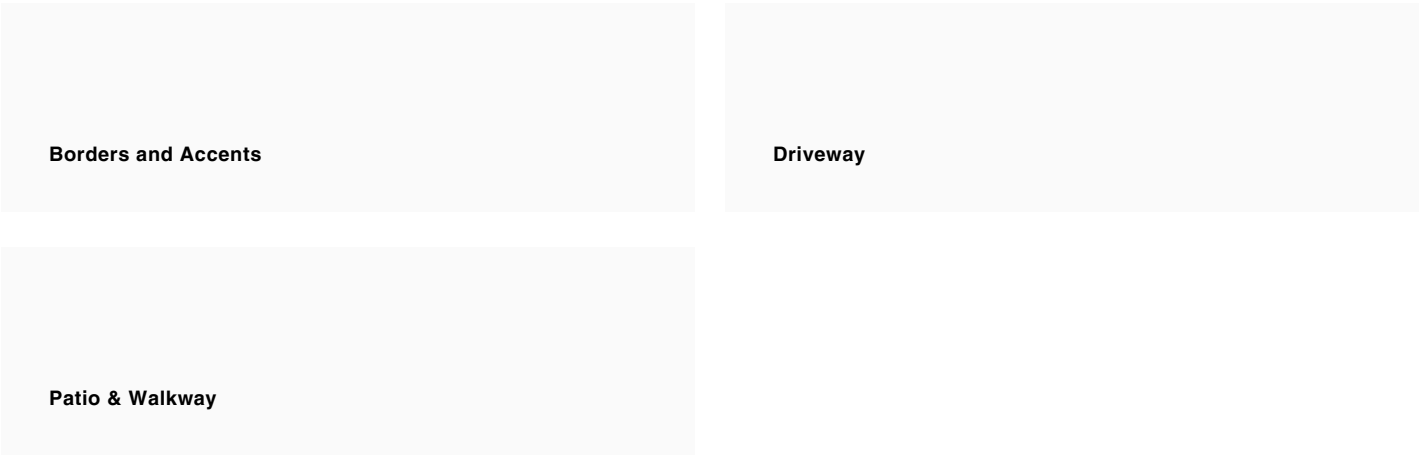


EDGE
ZERO EDGE DETAIL



APPLICATIONS

Note: Not all sizes are suitable for every application. Contact Unilock Representative for assistance.



COLORS

SANDSTONE
SRI = 46

FINISH: ANTIQUED /
PROCESSED

XL
208mm x 348mm x 70mm
8 1/4" x 13 3/4" x 2 3/4"

STANDARD
173mm x 208mm x 70mm
6 7/8" x 8 1/4" x 2 3/4"

HALF
104mm x 173mm x 70mm
4" x 6 7/8" x 2 3/4"

SIERRA
FINISH: ANTIQUED /
PROCESSED

STANDARD
173mm x 208mm x 70mm
6 7/8" x 8 1/4" x 2 3/4"

XL
208mm x 348mm x 70mm
8 1/4" x 13 3/4" x 2 3/4"

HALF
104mm x 173mm x 70mm
4" x 6 7/8" x 2 3/4"

RIVER
FINISH: ANTIQUED /
PROCESSED

STANDARD
173mm x 208mm x 70mm
6 7/8" x 8 1/4" x 2 3/4"

HALF
104mm x 173mm x 70mm
4" x 6 7/8" x 2 3/4"

XL
208mm x 348mm x 70mm
8 1/4" x 13 3/4" x 2 3/4"

LIMESTONE
SRI = 29
FINISH: ANTIQUED /
PROCESSED

STANDARD
173mm x 208mm x 70mm
6 7/8" x 8 1/4" x 2 3/4"

HALF
104mm x 173mm x 70mm
4" x 6 7/8" x 2 3/4"

XL
208mm x 348mm x 70mm
8 1/4" x 13 3/4" x 2 3/4"

JOINT SPACING = 2MM

LAYING PATTERNS

LP BRUSSELS MULTI UNIT RANDOM AF	LP BRUSSELS MULTI UNIT RANDOM W	LP BRUSSELS MULTI UNIT RANDOM AC	LP BRUSSELS MULTI UNIT RANDOM AD
LP BRUSSELS MULTI UNIT RANDOM Z	LP BRUSSELS MULTI UNIT RANDOM Y	LP BRUSSELS MULTI UNIT RANDOM AE	LP BRUSSELS MULTI UNIT RANDOM AH
LP BRUSSELS MULTI UNIT RANDOM X	LP BRUSSELS MULTI UNIT RANDOM P	LP BRUSSELS STANDARD SB A	LP BRUSSELS MULTI UNIT RANDOM O
LP BRUSSELS MULTI UNIT RANDOM H	LP BRUSSELS MULTI UNIT RANDOM K	LP BRUSSELS STANDARD HB C	LP BRUSSELS MULTI UNIT RANDOM Q
LP BRUSSELS MULTI UNIT RANDOM I	LP BRUSSELS MULTI UNIT RANDOM J	LP BRUSSELS STANDARD RB B	LP BRUSSELS HALFSTONE HB E
LP BRUSSELS HALFSTONE RB D			

TYPICAL CROSS SECTION

Note: Base, screed bed, infill aggregates and or reinforcements may vary based on project requirements or as specified by engineer.

PACKAGING

	XL	STANDARD	HALF
UNIT THICKNESS (MM)	70	70	70
LAYERS PER BUNDLE	10	8	8
SQ FT PER BUNDLE	95.70	94.91	88.70
SQ FT PER LAYER	9.57	11.86	11.09
SQ FT PER UNIT	0.80	0.40	0.20
UNITS PER BUNDLE	120	240	448
UNITS PER LAYER	12	30	56
LIN FT PER BUNDLE - SOLDIER	81.89	136.22	152.86
LIN FT PER LAYER - SOLDIER	8.19	17.03	19.11
LIN FT PER UNIT - SOLDIER	0.68	0.57	0.34
LIN FT PER BUNDLE - SAILOR	137.01	163.78	254.28
LIN FT PER LAYER - SAILOR	13.70	20.47	31.78
LBS PER BUNDLE	3,112.33	3,110.33	2,865
LBS PER LAYER	311.23	388.79	358.13
LBS PER UNIT	25.94	12.96	6.40

INSTALLATION NOTES

Brussels Block is the original tumbled concrete paver in North America and still our most popular. The relaxed appearance of Brussels Block fits in practically any design situation. Consider accenting or bordering with Copthorne® for a very striking yet classic look.

Recommended Base Stabilization – one layer of DriveGrid™ stabilization grid between subgrade and base material. Recommended depth 8" to 10" below pavers for maximum stability and performance. Use under Standard Base or Permeable Base.

Standard Base – Min. 6" – 8" of ¾" Crusher Run gravel (any road base standard in accordance with ASTM-D2940) compacted to 98% Standard Proctor Density (SPD).

Standard Bedding Course – 1" thick of coarse sand– in accordance with ASTM-D2940 screeded over base.

Alternative Permeable Base – Min. 6" – 8" of ¾" clear open-graded stone compacted to achieve full particle lock-up and consolidation. (Clear open-graded does not compact but does consolidate slightly by rattling the particles together.)

Alternative Permeable Bedding Course – 1" thick of 1/4" clear open-graded chip stone – (ASTM No. 8) screeded over base.

Special Note: Concrete Direct Overlay – In some areas of the country and in some applications pavers are very successfully placed directly over concrete. Concrete as a base is in itself quite strong, but it can affect the structural integrity of the paver particularly in vehicular applications, where the concrete below is sub-par. The following considerations must be taken into account to insure that the concrete below the surface is ideal:

1. Concrete integrity – concrete must be in good condition, and not crumbling
2. Drainage slope – concrete below must be sloped away from all buildings and structures
3. Drainage holes – In lowest areas of the concrete, drill 1" holes in concrete (on 12" centers) and fill holes with ¼" chip (ASTM No. 8)
4. Base drainage - the area below the concrete must not be subject to frost movement
5. Surface - surface must be totally smooth and flat equivalent to the desired finished surface
6. Waterproofing - may be required when installing pavers over concrete where there is a basement or cold cellar below. Install an impervious rubber membrane over the surface prior to installing any pavers over the surface.
7. Jointing Sand - Use an impervious polymeric sand when installing over concrete

Jointing Material and Joint Stabilization

All sands must meet ASTM C144 or C33 Specifications. For best appearance and optimal performance,, keep jointing materials approximately 1/8" below the chamfer (bevel edge) of the paver.

Good Option: Ordinary sharp jointing sand in accordance with ASTM C144 or C33. (Common name: Concrete Sand)

Best Option: Any polymeric sand or ordinary concrete sand stabilized by a water-based or solvent-based joint sand stabilizer sealer. Always follow manufacturer's application specifications and requirements.

Handling – This product has no special handling requirements.

Edge Restraint - Always install an edge restraint around the perimeter of any paver installation not restrained by building structures. Spike-in edge restraints come in plastic and metal and work well for most applications. A concrete curb or a sub-surface concrete wedge can also be installed to retain the edge.

Paver Compaction - Always use a protective polymer pad on the bottom of your compactor when doing the final compaction of the pavers. An alternative is to use a rubber-roller compactor for the final compaction.

Cleaners – Any cleaner specifically designed for pavers may be used for color restoration or general cleaning. Follow manufacturer's dilution rates and application procedures. Always test a small area to make sure the results are as expected.

Sealers

- Product may be sealed for aesthetic or cleanliness reasons but it is not required

- Use any sealer approved for concrete pavers
- Select type for desired aesthetics
- Product must be cleaned before sealing
- Always read and follow manufacturer's application procedures
- Always test a small area to make sure the results are as expected

The Americans with Disabilities Act Accessibility Guidelines (ADAAG) provides measurable criteria to determine compliance, not individual product evaluation. Gaps, joints or openings, greater than ½" horizontal and ¼" vertical should be avoided as they can disrupt wheelchair maneuvering (United States Access Board – Guidelines and Standards).

Contact Unilock Representative for actual color samples and availability. Unilock reserves the right to change product information without notice.

PDF Generated September 25, 2025, 10:23 am



Bowman
Construction
Supply Inc.



Quick
Supply Co.



Cascade
GEOSYNTHETICS

LOCATIONS & CONTACT INFO

ASP ENTERPRISES

aspent.com
salesasp@aspent.com

BOWMAN CONSTRUCTION SUPPLY

bowmanconstructionsupply.com
salesbcs@bowmanconstructionsupply.com

QUICK SUPPLY CO.

quicksupplyco.com
salesquick@quicksupplyco.com

CASCADE GEOSYNTHETICS

cascadegeos.com
salescascade@cascadegeos.com

St. Louis, MO 636.343.4357
Omaha, NE 402.861.8579
Kansas City, MO 816.554.1191
Wichita, KS 316.393.1554

Denver, CO 303.696.8960
Colorado Springs, CO 719.257.7840
Loveland, CO 970.535.0863

Des Moines, IA
515.289.1271

Portland, OR
971.339.1020

SOLUTIONS WE SUPPLY

GEOSYNTHETICS

Filter Fabrics

Stabilization Fabrics

Geogrids

- Road Grids
- Wall Grids
- Slope Stabilization

Specialty Fabrics

Composite Geomembranes

- GCLs, PVC, HDPE, LLDPE, EPDM, Granular Bentonite

SEDIMENT CONTROL

Inlet Protection

- Grated Inlet, Curb Inlet, Area Inlet Protection

Ditch Checks

- Triangle Silt Dike
- GeoRidge

Perimeter Protection

- High and Low-Porosity Silt Fence, Straw Wattles, Silt Socks
- Safety Fence

Flocculants & Water Treatment

- Polymer-Based & Natural Flocculants

Sediment Basin Skimmers

Dewatering Bags

Trackout Control

- FODS
- Rumble Grates

Turbidity Curtains

EROSION CONTROL

Basic Hydraulically Applied Mulches

- Wood
- Paper
- Blends
- Straw

High-Performance Hydraulically

Applied Products

- BFM
- FGM
- Additives & Tackifiers

Temporary Erosion Control Blankets

- Coir & Jute Mat/Nettings
- Short-Term ECBs
- Extended-Term ECBs

Permanent Erosion Control Blankets

- Turf Reinforcement Mats
- HP-TRMs
- Anchor Reinforced Vegetation System

Structural BMPs

- Transition Mats
- Geoweb Cellular Confinement
- Composite Vegetated Armor System
- Flex MSE Vegetated Wall System
- Articulated Concrete Block
- Gabions
- Grout-Filled Geotextile Mats

Vegetation Establishment

- Native Seed & Turf Seed
- Fertilizers
- Organic Soil Additives
- Stratavault Soil Cells

STORMWATER MANAGEMENT

Water Quality

- Inlet Filter Boxes
- Pre-Treatment Chamber
- Nutrient Separating Baffle Boxes
- High-Flow Biofiltration Media
- Hydrodynamic Separators
- Stratavault

Water Quantity

- Modular Underground Storage Systems
- Chamber Detention Systems

Drainage

- HDPE Swale Liner
- Pipe & Fittings
- Drainage Composites
- Strip Drain

Inlet Structures

- PVC
- Drain Basins, In-Line Drains
- Landscape

Permeable Pavers

- Permeable Articulating Concrete Block
- Grass Pavers
- Gravel Pavers
- Concrete Pavers

SPECIALTY

Natural & Synthetic Coir Fiber Logs

Vegetated Reinforced Soil Slopes

Soil Anchors

Root Barrier System

AquaBlok

Muscle Wall

We are full line distributors of construction materials for all project types. Contact us for assistance with a project. From specification and development to installation and completion, we're here to help with all of your site solution needs.

GEOSYNTHETICS | EROSION CONTROL | STORMWATER MANAGEMENT
SEDIMENT CONTROL | REVEGETATION & SOIL AMENDMENTS