

Paver Finishes & Applications



Standard (smooth)

Unit surfaces and micro-chamfers are carefully molded using a highquality precision machined steel shoe assembly which creates units with an extremely smooth surface and precision detailed chamfer.

Antiqued

Units are molded to form specific surface and side textures that are processed through tumbling equipment, imparting a distressed or aged appearance.



Ground Face

The top of the paving units are ground smooth which exposes the aggregate colors and pigmented background.

Specialty Aggregate and Ground Face Specialty aggregates, such as coarse

specialty aggregates, such as coarse sand, colored glass or shells are added as a face mix. The top of the paving units are ground smooth, exposing the specialty aggregate colors.

Please contact your local Sales Representative for product availability.



Paver Application Recommendations

The following chart contains general recommendations for both interlocking and permeable concrete pavement systems including minimum thickness and maximum aspect ratio for several traffic types and uses. While this chart provides general recommendations, a pavement design professional should confirm that the product selected meets local standards and site-specific traffic and use conditions.

TRAFI	FIC TYPES	TYPICAL USES	TYPICAL LIFETIME Design esals	TRAFFIC INDEX	MAXIMUM Aspect Ratio	MINIMUM Thickness	ICP'	PICP ²	HEAVY VEHICLES ³ PER DAY
Pe	edestrian	Pedestrian Commercial Plaza Residential Driveways	0 ≤ 10,000	0 5.2	N/A 4:1	60 mm 60 mm	√ √	√ √	0 < 1
Ei	ight Vehicles	Commercial/Business Parking Access Ways	≤ 30,000	5.9	4:1	80 mm	\checkmark	√ √	≤ 5
	ccasional Heavy ehicles	Facility Parking Residential Roadways	≤ 90,000 ≤110,000	6.7 6.9	3:1 3:1	80 mm 80 mm	\checkmark	√ √	≤ 10 ≤ 10
	requent Heavy ehicles	Local Roads Commercial Roads & Bus Parking Minor Collector Major Collector Arterial	≤ 330,000 ≤ 500,000 ≤ 1,000,000 ≤ 5,000,000 ≤ 9,000,000	7.8 8.3 9.0 10.2 11.6	3:1 3:1 3:1 3:1 3:1 3:1	80 mm 80 mm⁵ 80 mm⁵ 101.6 mm 101.6 mm	* * * *	√ √ √	>10 >10 >10 >10 >10 >10

1. Consult ASCE 58-16 Structural Design of Interlocking Concrete Pavement for Municipal Streets and Roadways for ICP design guidance

2. Consult ASCE 68-18 Permeable Interlocking Concrete Pavement for PICP design guidance

3. Heavy vehicles are defined as any vehicle larger than a single unit truck as defined by AASHTO.

4. Areas subject to occasional maintenance or emergency vehicles shall have a maximum aspect ratio of 4:1 for 60 mm pavers and 5:1 for 80 mm pavers

5. Projects with high volumes of heavy vehicles should consider using 101.6 mm pavers

6. Concrete grid pavers can be used in parking lot and emergency access ways up to a maxiumum of 7,500 lifetime ESALs and a maximum of ≤ 2 heavy vehicles per day. (Aspect ratio is not applicable for grid pavers) 7. The above chart is for general guidance. When selecting pavers for site-specific conditions, please consult your local Belgard Sales representative for assistance



Pedestrian

Designated for areas that are primarily for pedestrian applications including commercial plazas that may require occasional access for emergency or maintenance vehicles, as well as residential driveways.



Light Vehicles

Designated for commercial vehicular areas, access ways, and parking lots where only cars and light trucks are anticipated. Heavy vehicles should have limited access and use.



Occasional Heavy Vehicles

Designated for vehicular areas, parking lots, and roadways where limited heavy vehicles are anticipated daily such as large delivery trucks or garbage trucks.



Frequent Heavy Vehicles

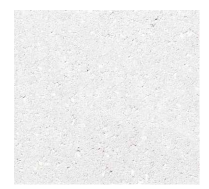
Designated for vehicular areas, parking lots, and roadways where heavy vehicles are a regular component of the daily traffic volume.

Paver application icons are general recommendations. Site conditions and pavement cross section must be considered. Paver application icons are based on placement over unbound aggregates for setting beds, base and subbase.

Color Palette

Solids

Consistent color tone used throughout products used primarily for design accents or to create a neutral backdrop.







W H I T E * - SR¹: 0.50, SRI²: 59





M A L T * - SR¹: 0.50, SRI²: 58

PEWTER*

Tone-on-Tone

Variations of the same color in adjacent shades and tones, typically used for products with contemporary aesthetics.







SCANDINA GRAY*



SLATE



ANTHRACITE

*Available in Pavers Only **Available in Walls Only

NOTE: LEED V4.1 and V5 provide potential points for heat island mitigation when light colored pavers and have a new (initial) SR of ≥0.33

C H A R C O A L *

1: Solar reflectance as measured in accordance with ASTM C1549 2: Solar reflectance index as calculated based on ASTM E1980.

Blends

CHESWICK*

R I O *

Blends of three or more complementary or contrasting colors, creating a more dramatic look.





K N I G H T S B R I D G E *





HARVEST BLEND*



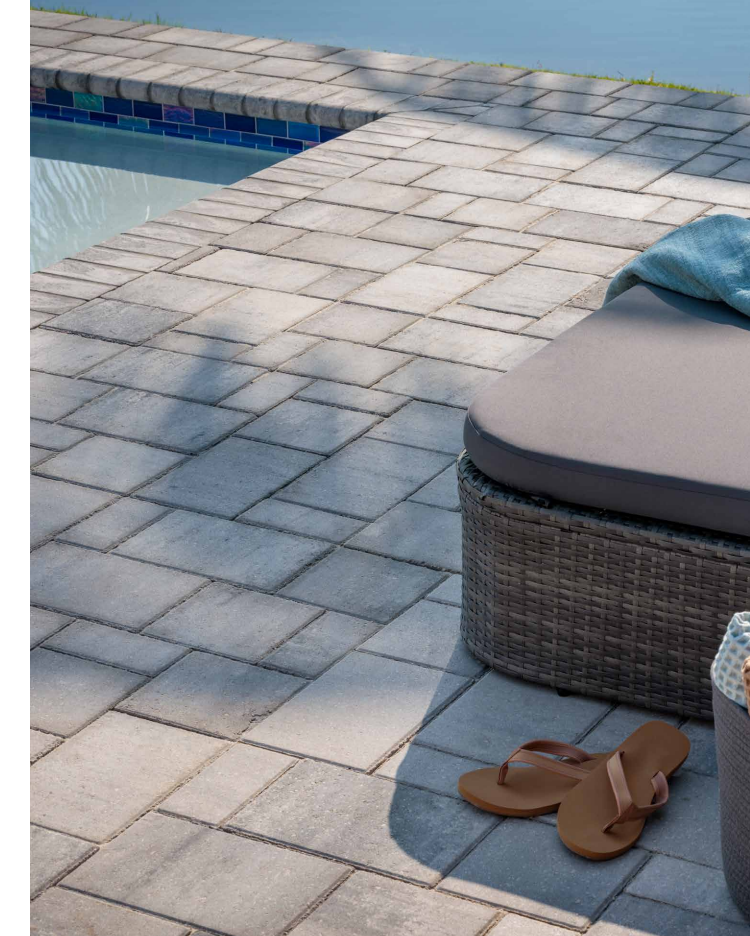
A D O B E *



NEW

A S H W O O D *

*Available in Pavers Only **Available in Walls Only NOTE: LEED V4.1 and V5 provide potential points for heat island mitigation when light colored pavers and have a new (initial) SR of ≥0.33 1: Solar reflectance as measured in accordance with ASTM C1549 2: Solar reflectance index as calculated based on ASTM E1980.



Vehicular & Architectural Pa	vers										
				APPLIC	ATIONS	ADA*	MECHANICAL INSTALL		FINISHES	CHAMFER	SQ. FT. PER PALLET
UNITS	THICKNESS	SIZE	Ŕ			È	56	Standard	Ground Face	WIDTH	
MODULINE SERIES®											
Moduline 4" x 12"	101.6 mm	4" x 12"	101.6 mm	101.6 mm	101.6 mm	\checkmark		\checkmark	\checkmark	3 mm	64
Moduline 4" x 12", 4" x 16" Combo	80 mm	4" x 12" 4" x 16"	80 mm			\checkmark		\checkmark	\checkmark	3 mm	78
DIMENSIONS [™] SERIES											
Dimensions 3" x 12"	60 mm 80 mm 101.6 mm	3" x 12"	60 mm	80 mm	101.6 mm	\checkmark		\checkmark	\checkmark	3 mm	100 (60 mm) 88 (80 mm) 88 (101 mm)
Dimensions 6" x 12"	60 mm 80 mm	6" x 12"	60 mm	80 mm		\checkmark		\checkmark	\checkmark	3 mm	120 (60 mm) 96 (80 mm)
Dimensions 12" x 12"	60 mm	12" x 12"	60 mm			\checkmark		\checkmark	\checkmark	3 mm	120
Dimensions 12" x 24"	60 mm	12" x 24"	60 mm			\checkmark		\checkmark		3 mm	120
Dimensions 9" x 18"	60 mm	9" x 18"	60 mm			\checkmark		\checkmark		3 mm	112.5
Dimensions 12	60 mm	6" x 12" 12" x 12" 12" x 18"	60 mm			\checkmark		\checkmark		3 mm	120
Dimensions 18	60 mm	9" x 18" 18" x 18" 18" x 27"	60 mm			\checkmark		\checkmark		3 mm	112.5
OCEANSIDE SERIES											
Oceanside 4 x 8	30 mm 60 mm	4" x 8"	30 mm 60 mm			\checkmark		\checkmark	\checkmark	N/A	145 (30 mm) 96 (60 mm)
Oceanside 8 x 8	60 mm	8" x 8"	60 mm			\checkmark		\checkmark	\checkmark	N/A	96
Oceanside 8 x 12	60 mm	8" x 12"	60 mm			\checkmark		\checkmark	\checkmark	N/A	96
Oceanside 12 x 12	30 mm 60 mm	12" x 12"	30 mm 60 mm			\checkmark		\checkmark	\checkmark	N/A	192 (30 mm) 96 (60 mm)
Oceanside 16 x 16	60 mm	16" x 16"	60 mm			\checkmark		\checkmark	\checkmark	N/A	107
GEOMETRIC SERIES								·		 <u></u>	
12" Diamond	60 mm	12" x 18"	60 mm			\checkmark		\checkmark		3 mm	93.53
8" Hexagon	80 mm	8" x 8"	80 mm	80 mm	80 mm	\checkmark		\checkmark		7 mm	**
12" Hexagon	60 mm	12" x 12"	60 mm			 \checkmark		\checkmark		 7 mm	**
16" Hexagon	60 mm	16" x 16"	60 mm			\checkmark		\checkmark		7 mm	**

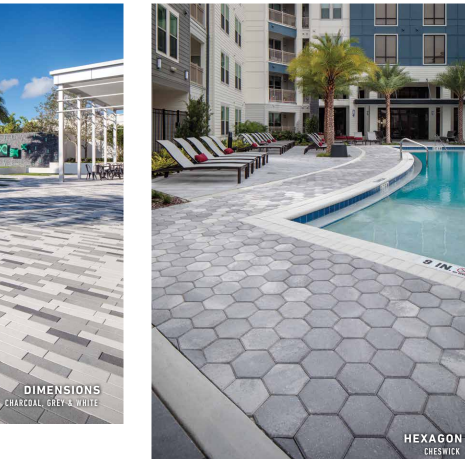
OCEANSIDE





Interlocking pavers can be used for a variety of different vehicular applications. Appropriate shape and thickness is based on project-specific conditions including type of loading, base design, and subgrade conditions. It is recommended that you consult a Belgard representative in your area before specifying products for vehicular applications.





* May be Suitable for ADA applications. Always evaluate site-specific uses to ensure surface suitability. Product installation and surface maintenance influence compliance with ADA Standards for Accessible Design Section 302 Floors or Ground Surfaces. Tumbling or antiquing pavers can also create surface or edges that may make the product unsuitable for ADA applications.

** Pallet information varies by manufacturer. Contact your Belgard Representative for more information.

Secondary processes and finishes including, but not limited to, face-grinding, may impact dimensional tolerances from base dimensions.

In

Vehi	cula	ır & Arch	itectural Paver	s (Contir	າued)										
						APPLICATIONS				ADA*	MECHANICAL INSTALL	FINI	SHES		SQ. FT. PER
UNITS				THICKNESS	SIZE	Ŕ				E.		Standard	Antiqued	CHAMFER WIDTH	PALLET
			Appian-Stone*	60 mm	6" x 9"	60 mm				\checkmark		\checkmark		Rolled edge	103
			Appian-Stone [®] 2-Piece	30 mm 60 mm 80 mm	6" x 6" 6" x 9"	30 mm 60 mm	80 mm	80 mm	80 mm	\checkmark		\checkmark		Rolled edge	124 (30 mm) 103 (60 mm) 82 (80 mm)
			Belgian Cobble®	70 mm	Various	70 mm	70 mm					\checkmark	\checkmark	N/A	98
			Catalina™	30 mm 60 mm 80 mm	4" x 8" 8" x 8" 8" x 12"	30 mm 60 mm 80 mm	80 mm			\checkmark			\checkmark	3 mm	103 (30 mm) 103 (60 mm) 82 (80 mm)
			Catalina Grana°	30 mm 60 mm 80 mm	4" x 8" 8" x 8" 8" x 12"	30 mm 60 mm 80 mm	80 mm			\checkmark		\checkmark		3 mm	103 (30 mm) 103 (60 mm) XX (80 mm)
			NEW Charlestone [™]	60 mm	6" x 6" 6" x 9" 6" x 12"	60 mm							\checkmark	Rolled edge	105
	4		NEW Empire™ Various face styles sold on one pallet	60 mm 80 mm	3" x 12"	60 mm	80 mm			\checkmark			\checkmark	3 mm	110 XX (80 mm)
			Holland Stone	30 mm 60 mm 80 mm 101.6 mm	4" x 8"	30 mm 60 mm 80 mm 101.6 mm	80 mm 101.6 mm	80 mm 101.6 mm	80 mm 101.6 mm	\checkmark	80 mm	\checkmark	\checkmark	7 mm	145 (30 mm) ** (60 mm) ** (80 mm) 80 (101 mm)
			Mega-Cambridge™	30 mm 60 mm 80 mm	6" x 9" 9" x 9" 9" x 12"	30 mm 60 mm 80 mm	80 mm					\checkmark		Rolled edge	136 (30 mm) 114 (60 mm) 92 (80 mm)
		ALL TIME PARTY	Melville [™] Plank	60 mm	5" x 11 ¹³ /16" 5" x 15¾" 5" x 19 ¹¹ /16"	60 mm				\checkmark		\checkmark		3 mm	98
			Origins [™] 12	60 mm	6" x 12" 12" x 12" 12" x 18"	60 mm				\checkmark			\checkmark	3 mm	120
			origins [™] 18	60 mm	9" x 18" 18" x 18" 18" x 27"	60 mm				\checkmark			\checkmark	3 mm	112.5

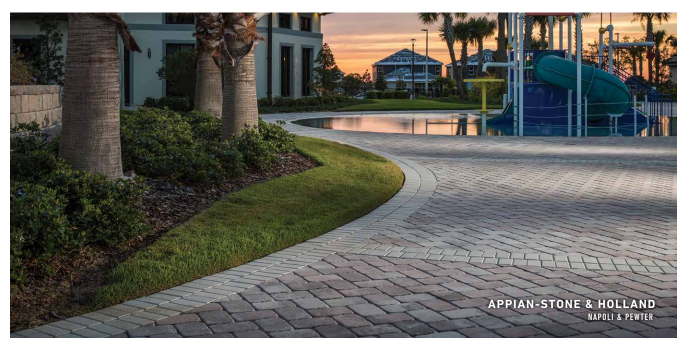
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** Pallet information varies by manufacturer. Contact your Belgard Representative for more information.

Interlocking pavers can be used for a variety of different vehicular applications. Appropriate shape and thickness is based on project-specific conditions including type of loading, base design, and subgrade conditions. It is recommended that you consult a Belgard representative in your area before specifying products for vehicular applications.











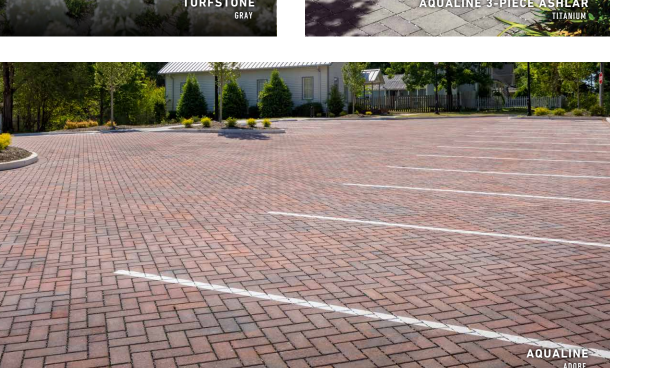


Per	meab	le Pav	ers															
	UNITS				APPLICATIONS				ADA*	MECHANICAL INSTALL		FINISHES			% SURFACE	CHAMFER	SQ. FT.	
UNIT			THICKNESS	SIZE	Ŕ				F		Standard	Ground Face	Antiqued	JOINT WIDTH	% SORFACE OPENING	WIDTH	PER PALLET	
-		•	Aqualine [™] 3-Piece Ashlar	80 mm	4½" x 9" 4½" x 4½" 9" x 9"	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			10 mm	12%	3 mm	90
		and the second	Aqualine™	80 mm	4½" x 9"	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			10 mm	10%	3 mm	90

Concrete Grid Paveme	Concrete Grid Pavements														
				APPLIC	ATIONS		ADA	MECHANICAL INSTALL		FINISHES		% SURFACE	SQ. FT. PER PALLET		
UNITS	THICKNESS	S SIZE	Ŕ				Ŀ		Standard	Ground Face	Antiqued	OPENING			
Turfstone™	80 mm	15¾" x 235⁄8"	\checkmark					\checkmark	\checkmark			40%	Varies by Location		

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Secondary processes and finishes including, but not limited to, face-grinding, may impact dimensional tolerances from base dimensions.













Porcelain Pavers							· · · ·			
					ADA	PEDESTAL	SQ. FT. PER	PCS. PER	PALLET	
UNITS	APPEARANCE	THICKNESS	SIZE	COLOR OPTIONS	Ł	APPLICATION	PALLET	PALLET	WEIGHT (LBS)	
Dijon	Stone	3/4"	24" x 24"	Couches, Commarin, Rochepot, Bazoches	\checkmark	\checkmark	232.5	-	-	
Dijon	Stone	3/4"	24" x 36"	Couches, Commarin, Rochepot, Bazoches	\checkmark	\checkmark	279	-	-	
Dijon	Stone	3⁄4"	24" x 48"	Couches, Commarin, Rochepot, Bazoches	\checkmark	\checkmark	271.25	-	-	
- Genoa	Stone	3⁄4"	12" x 24"	Blanco, Crema	\checkmark	\checkmark	232.5	120	2,201	
Genoa	Stone	3⁄4"	24" x 24"	Blanco, Crema	\checkmark	\checkmark	232.5	60	2,160	
Glocal	Concrete	3/4"	24" x 24"	Clear, Ideal, Type, Classic, Absolute, Chamois	\checkmark	\checkmark	232.5	60	2,160	
Glocal	Concrete	3/4"	24" x 48"	Ideal, Type, Classic, Absolute, Chamois	\checkmark	\checkmark	271.25	35	2,621	
Glocal	Concrete	3⁄4"	48" x 48"	Ideal, Absolute	\checkmark	\checkmark	310	20	3,009	
Glocal	Concrete	3/4"	32" x 32"	Ideal, Type, Classic, Absolute, Chamois	\checkmark	\checkmark	289.3	42	2,751	
Jurupa	Wood	3/4"	12" x 48"	Cool, Master, Camp	\checkmark	\checkmark	279	72	2,664	
Као	Wood	3/4"	12" x 48"	Hazelnut, Hazelnut Raw, Caramel, Caramel Raw, Spice, Spice Raw	\checkmark	\checkmark	235.5	-	-	
Lagoon	Stone	3/4"	24" x 48"	Moonbeam, Sandshell, Sharkskin	\checkmark	\checkmark	271.25	35	2,621	
Na.Me	Stone	3⁄4"	18" x 36"	Jura Beige, Bourgogne, Gris Belge	\checkmark	\checkmark	234.9	54	2,235	
Na.Me	Stone	3⁄4"	24" x 24"	Jura Beige, Bourgogne, Gris Belge	\checkmark	\checkmark	232.5	60	2,160	
Na.Me	Stone	3/4"	24" x 48"	Jura Beige, Bourgogne, Gris Belge	\checkmark	\checkmark	271.25	35	2,621	
Nau	Wood	3⁄4"	12" x 48"	Fado, Indie	\checkmark	\checkmark	279	72	2,664	

Porcelain	Pavers (Continued)										
						ADA	DEDECTAL			PALLET	
UNITS		APPEARANCE	THICKNESS	SIZE	COLOR OPTIONS	E.	PEDESTAL APPLICATION	SQ. FT. PER PALLET	PCS. PER PALLET	WEIGHT (LBS)	
	Noon	Wood	3/4"	12" x 48"	Daylight, Ember, Honey	\checkmark	\checkmark	279	72	2,664	
	Norr	Stone	3⁄4"	24" x 24"	Vit, Gra, Svart, Farge, Hav, Oken, Grus	\checkmark	\checkmark	232.5	60	2,160	
	Norr	Stone	3⁄4"	32" x 32"	Vit, Gra, Svart, Farge, Hav, Oken, Grus	\checkmark	\checkmark	289.3	42	2,751	
	Norr	Stone	3⁄4"	24" x 48"	Vit, Gra, Svart, Farge	\checkmark	\checkmark	279	_	-	
	Norr	Stone	3/4"	48" x 48"	Vit, Gra, Svart, Farge	\checkmark	\checkmark	310	-	-	
	November	Stone	3/4"	24" x 24"	Rain, Wind, Warm, Land	\checkmark	\checkmark	232.5	60	2,160	
	Oudh	Wood	3/4"	12" x 48"	Copahu, Elem, Jinkoh, Pino, Laos, Ladano, Cedro	\checkmark	\checkmark	235.5	-	-	
	Quarziti 2.0	Stone	3/4"	12" x 24"	Glacier, Mountains, Waterfall, River, Mantle	\checkmark	\checkmark	232.5	120	2,201	
	Quarziti 2.0	Stone	3/4"	18" x 36"	Glacier, Mountains, Waterfall, River, Mantle	\checkmark	\checkmark	234.9	54	2,235	
	Quarziti 2.0	Stone	3/4"	24" x 24"	Glacier, Mountains, Waterfall, River, Mantle	\checkmark	\checkmark	232.5	60	2,160	
	Quarziti 2.0	Stone	3/4"	24" x 48"	Glacier, Mountains, Waterfall, River, Mantle	\checkmark	\checkmark	271.25	35	2,621	
	Quarziti Modular (2 pc)	Stone	3/4"	12" x 24" 24" x 36"	Mountains, Waterfall, Mantle	\checkmark	\checkmark	279	72	2,640	
	Silverlake	Stone	3/4"	24" x 48"	Braies, Resia, Orsi	\checkmark	\checkmark	271.25	35	2,621	
	Travertini	Travertine	3/4"	24" x 24"	Pearly Cross, Light Cross, Misty Cross, Rustic Cross	\checkmark	\checkmark	232.5	60	2,160	
	Travertini	Travertine	3/4"	32" x 32"	Pearly Cross, Light Cross, Misty Cross, Rustic Cross	\checkmark	\checkmark	289.3	42	2,751	
	Travertini	Travertine	3/4"	24" x 48"	Pearly Cross, Light Cross, Misty Cross, Rustic Cross, Light Vein, Dark Vein, Misty Vein	\checkmark	\checkmark	271.25	35	2,621	
\bigcirc	Unico 2.0	Stone	3/4"	12" x 24"	Available in all Glocal, Noon, Quarziti 2.0 & Travertini Colors	\checkmark	\checkmark	205.2 LN FT	108	1,944	











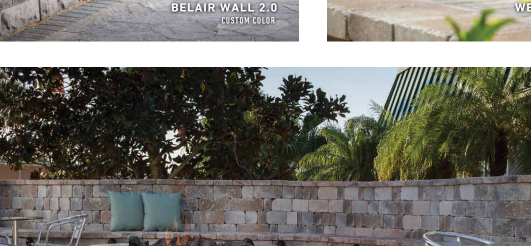




Segmental	Retaining and	l Frees	tandin	.g Wal	ls (SRI	N & FS	SW)											
			UNIT SIZE		CONNECTION TYPE		ACCESSORIES* (SOLD SEPARATELY)		TEXTURE				1	FACE STYLES				SQ. FT.
UNITS		Height	Width	Depth	Block	Other	Column/ Corner Unit	Step Unit	Sculpted	Split	Tumbled	Straight	Beveled	Virtual Joint	Victorian	Stone Cut	BATTER	PER PALLET
\$ \$ \$	Castlemanor°	6"	6", 12", 16" (long side dimension)	10"		Fiberglass Pins					\checkmark	\checkmark					0° and 9.5°	31
\$ \$ \$	Castlemanor [®] Grana	6"	6", 12", 16" (long side dimension)	10"		Fiberglass Pins						\checkmark					0° and 9.5°	31
	Belair Wall [®] 2.0 Freestanding Wall	6"	6", 10", 16"	5"			\checkmark		\checkmark								Vertical	30
	Belair Wall° 2.0 Retaining Wall	6"	6", 10", 16"	8"	Rear Lip		\checkmark		\checkmark								9.5°	30
	Diamond Pro° Air Smooth Face	8"	18"	11½"	Lugs		\checkmark										4°	36
	Diamond Pro° Air Straight Face	8"	18"	11½"	Lugs		\checkmark					\checkmark					4°	36
*	Diamond Pro° Smooth Face	8"	18"	12"	Rear Lip		\checkmark					\checkmark					7.1°	48 units per pallet
	Diamond Pro° Straight Face	8"	18"	12"	Rear Lip		\checkmark			\checkmark		\checkmark					7.1°	48 units per pallet
	Diamond Pro° PS	8"	18"	12"		Fiberglass Pins	\checkmark			\checkmark		√**			(special order)		1.7°, 7.1°	48 units per pallet
	Easton Stone™	4"	8/5" 12/9" 16/13"	8"								\checkmark					Vertical	42
\$	NEW Melville [™] Wall	4"	20"	10"								\checkmark					Vertical	48 units per pallet
	Torpedo Base Block°	4"	15¾"	11													N/A	48 units per pallet
	Weston Stone [™]	4"	8/5" 12/9" 16/13"	8"							\checkmark	\checkmark					Vertical	42
	Weston Stone [™] Universal	4"	12"	8"							\checkmark	\checkmark					Vertical	40



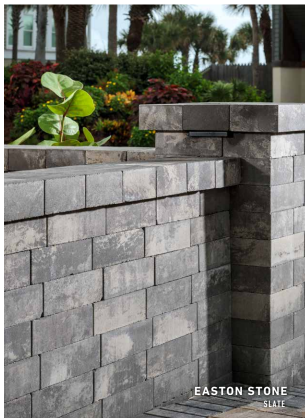


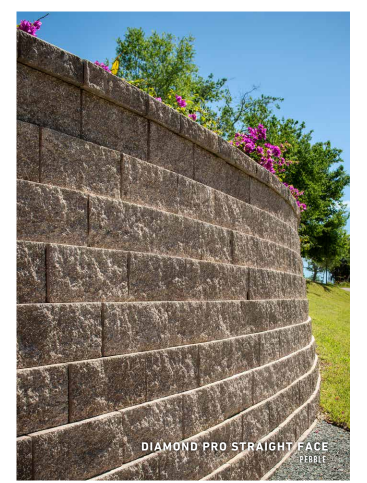


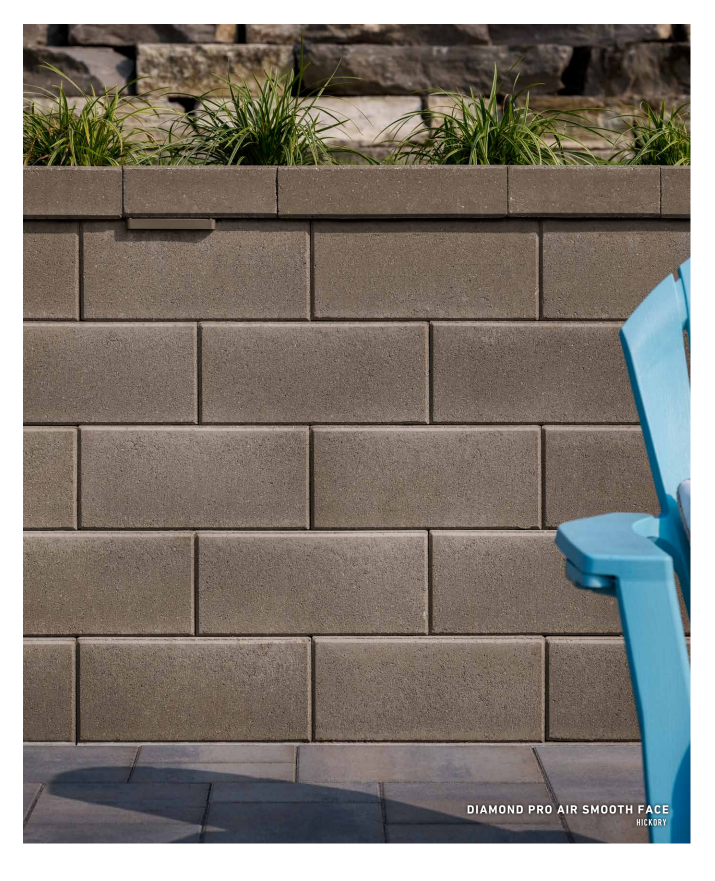


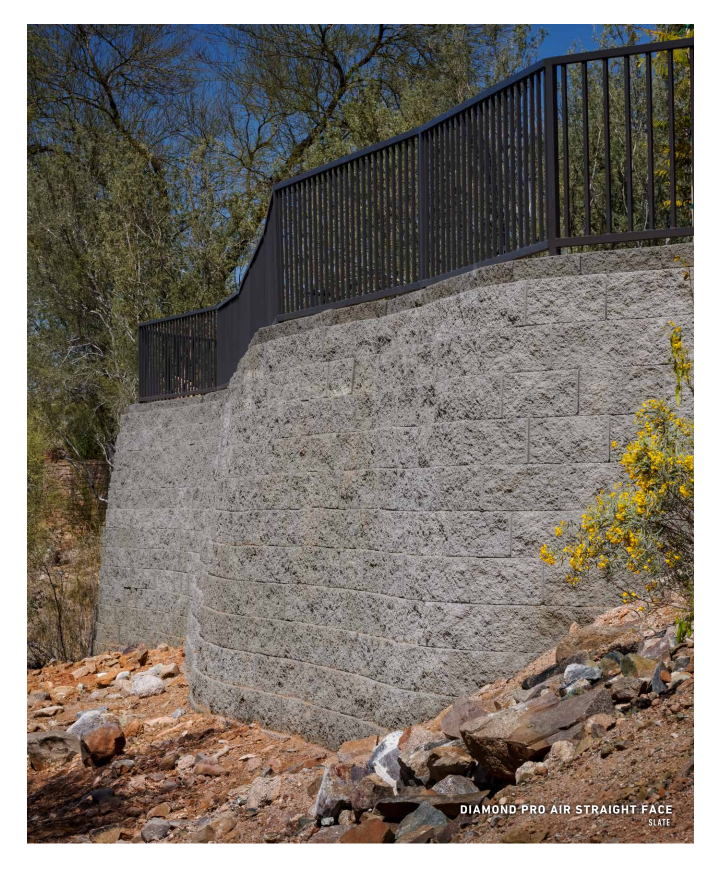




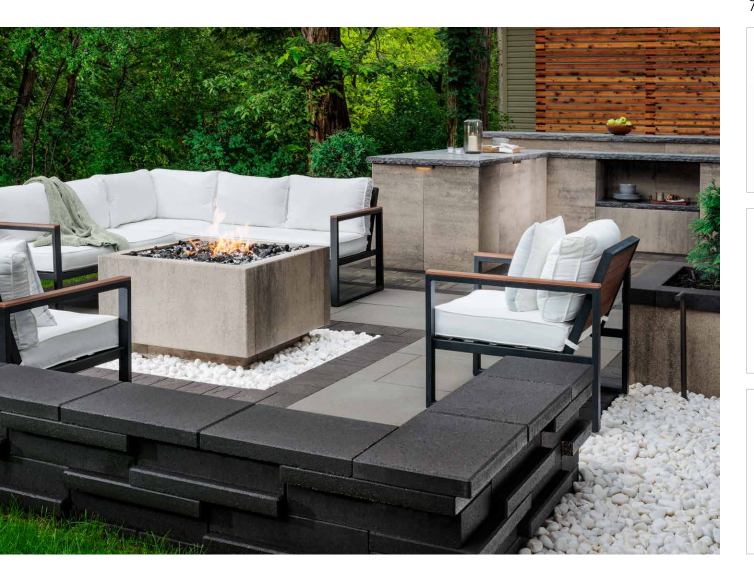






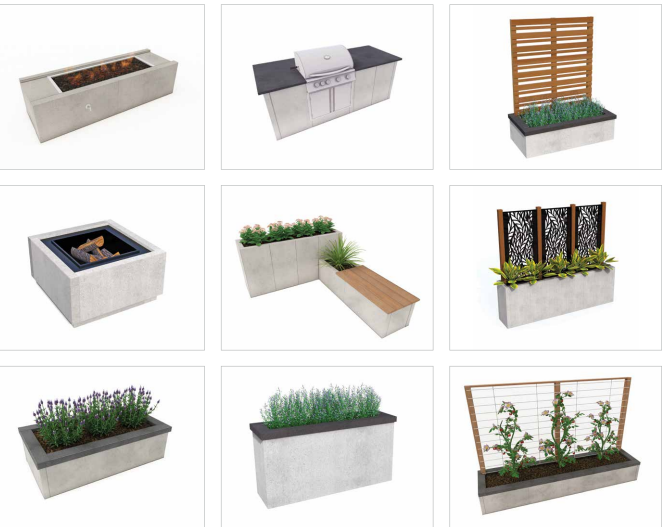


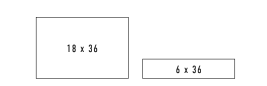
Artforms[™] Modular Panel System



9 DESIGN IDEAS USING ONLY 2 PALLETS*

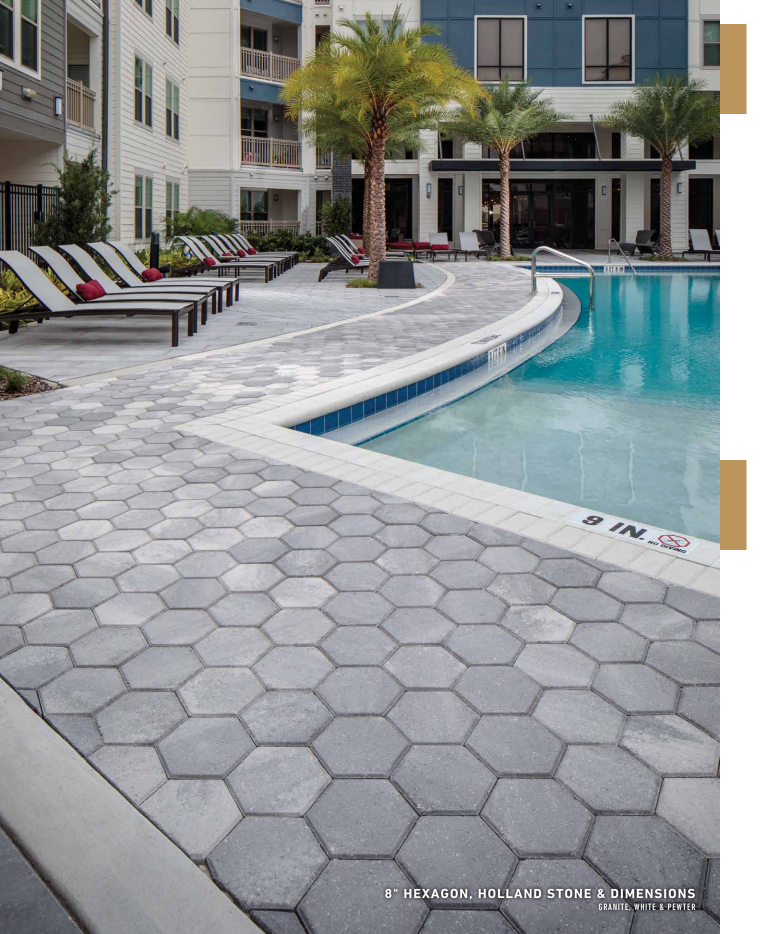
Two modular panel sizes can create a myriad of outdoor living solutions, offering quicker install without sacrificing style.





Artforms simplifies the design of contemporary outdoor living spaces. This unique modular panel system offers sleek lines and rich color blends to create eye-catching outdoor kitchens and limitless outdoor living features.

MIDNIGHT Only available in 6 x 36 SCANDINA GRAY



Professional Support

ENVIRONMENTAL SOLUTIONS

Belgard consultants can work with your team to develop the best PICP system design or retaining wall configuration to control runoff volume and discharge rates, improve the quality of local groundwater, reduce or prevent downstream impacts, and minimize the land consumed for stormwater management.

SITE PLANNING

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The experts at Belgard can help you optimize your site in a number of ways-whether you're looking for creative ways to define public spaces, manage or harvest stormwater, or increase the useable space for development.

ENGINEERING SERVICES

Our team of design consultants can help address both aesthetic and engineering design concerns, material quantity estimates and permit ready plans.



39 West Landstreet Road

Orlando, FL 32824

Ph: 800-226-9117

Fx: 407-851-9316

Sarasota, FL 34237

8910 North 12 Street

West Palm Beach, FL 33407

Ph: 941-957-3933 Fx: 941-366-1343

Tampa, FL 33604

Ph: 800-356-7283

Fx: 813-933-4914

Ph: 800-226-0004

Fx: 561-844-5454

7167 Interpace

2200 12 Street

5959 Soutel Drive 3302 NE 2 Street Jacksonville, FL 32219 Gainesville, FL 32609 Ph: 904-713-9996 Ph: 352-377-1699 Fx: 904-713-9985 Fx: 352-377-2604

> 421 Leonard Blvd N Lehigh Acres, FL 33971 Ph: 239-368-9700

325 North Street Longwood, FL 32750 Ph: 407-831-1050 Fx: 407-331-6150

5603 Anderson Road Tampa, FL 33614 Ph: 813-886-7761 Fx: 813-886-8822

2902 Warehouse Road Ft. Myers, FL 33916 Ph: 239-334-8022 Fx: 239-334-0870

CAD FILES

For your convenience, Belgard offers a constantly expanding library of easy-to-download CAD files of our products and patterns.



Belgard offers a variety of ongoing educational programs for our industry partners, including Lunch & Learns, online CEU courses, and our Belgard University training program.

Showrooms (by appointment only)

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