

PAVER APPLICATIONS



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

PAVER FINISHES

Finishes



Smooth

Unit surfaces and microchamfers are carefully molded using a high-quality 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.



Textured (slate)

Units are molded to form a surface that emulates natural stone with a sculpted, textured finish.

					APPLI	CATIONS		ADA*		FINIS	SHES			60 FT DEL
	UNITS	THICKNESS	SIZE	À		lo-B		E	Smooth	Ground Face	Textured	Antiqued	CHAMFER WIDTH	SQ. FT. PER PALLET
PIECE SYSTE	М													
• •	Dimensions 6	30 mm 60 mm	3" x 6" 6" x 6" 6" x 9"	60 mm					\checkmark				3 mm	120 105
* •	Dimensions 12	60 mm	12" x 6" 12" x 12" 12" x 18"	60 mm					✓				3 mm	120
◆ ◀	Dimensions 18	60 mm	18" x 9" 18" x 18" 18" x 27"	60 mm					✓				3 mm	112.5
NGLE PIECE														
4	3" x 3"	60 mm	3" x 3"	60 mm				\checkmark	\checkmark	√			3 mm	96.25
4	3" x 9"	60mm 80 mm	3" x 9"	60mm 80 mm	80 mm	80 mm	80 mm	✓	✓	√			3 mm	90
-	3" x 12"	60 mm 80 mm 101.6 mm	3" x 12"	60 mm	80 mm	101.6 mm		√	√	✓		✓	3 mm	110 (60 mn 88 (80 mm 66 (101.6 m
4	3" x 18"	101.6 mm	3" x 18"	101.6 mm				\checkmark	\checkmark	√			3 mm	49.5
	6" x 6"	60 mm 80 mm 101.6 mm	6" x 6"	60 mm	80 mm	80 mm 101.6 mm		\checkmark	\checkmark	√		✓	3 mm	120 (60 mn 96 (80 mm 72 (101.6 m
	6" x 9"	60 mm 80 mm	6" x 9"	60 mm	80 mm	80 mm	80 mm	√	\checkmark	✓		√	3 mm	112.5 (60 m 90 (80 mm
	6" x 12"	60 mm 80 mm 101.6 mm	6" x 12"	60 mm	80 mm	101.6 mm	101.6 mm	\checkmark	\checkmark	√	\checkmark	✓	3 mm	120 (60 mr 96 (80 mm 72 (101.6 m
•	12" x 12"	60 mm 80 mm 101.6 mm	12" x 12"	60 mm	80 mm	101.6 mm		✓	✓	✓		✓	3 mm	120 (60 mn 96 (80 mm 72 (101.6 m
	12" x 18"	60 mm	12" x 18"	60 mm				\checkmark	\checkmark	√			3 mm	120
	12" x 24"	60 mm	12" x 24"	60 mm				✓	\checkmark	✓			3 mm	120
	18" x 18"	60 mm	18" x 18"	60 mm				√	√	√			3 mm	90
	18" x 24"	60 mm	18" x 24"	60 mm				✓	\checkmark	✓			3 mm	120
	18" x 36"	60 mm	18" x 36"	60 mm				√	√	√			3 mm	90
	24" x 24"	60 mm	24" x 24"	60 mm				✓	\checkmark	✓			3 mm	80
	24" x 36"	60 mm	24" x 36"	60 mm				\checkmark	√	√			3 mm	120

^{*} 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.

PICTURED ON SPREAD: DIMENSIONS SERIES









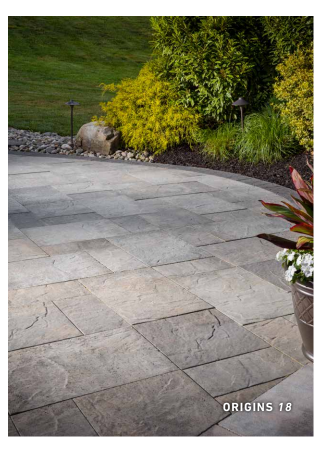


MODU	JLINE SERIE	S® VEHIC	ULAR &	ARCHI	TECTU	RAL PAV	/ERS								
					APPLIC	ATIONS		ADA*	MECHANICAL INSTALL		FINIS	SHES		CHAMEED	CO ET DED
	UNITS	THICKNESS	SIZE	À				E		Smooth	Ground Face	Textured	Antiqued	CHAMFER WIDTH	SQ. FT. PER PALLET
	4" x 12"	80 mm	4" x 12"	80 mm	80mm			√		√	✓		√	3 mm	85
	4" x 18"	80 mm	4" x 18"	80 mm				✓		✓	√			3 mm	72
	4" x 24"	80 mm	4" x 24"	80 mm				✓		√	√			3 mm	96
	8" x 12"	60 mm	8" x 12"	60 mm										3 mm	106

GEOMETRIC	SHAPES													
					APPLIC	ATIONS	ADA*	MECHANICAL INSTALL		FINIS	SHES		CHAMEED	60 57 959
	UNITS	THICKNESS	SIZE	Ä		6-8	E		Smooth	Ground Face	Textured	Antiqued	CHAMFER WIDTH	SQ. FT. PER PALLET
	Diamond	60 mm	12" x 12"	60 mm			\checkmark		\checkmark				3 mm	93
	12" Parallelogram (60° angle)	60 mm	3" x 12"	60 mm			√		√				3 mm	85
	18" Parallelogram (60° angle)	60 mm	6" x 18"	60 mm			\checkmark		\checkmark				3 mm	114
	Hexagon	60 mm	12" x 12"	60 mm			\checkmark		\checkmark				3 mm	154

VEHICULA	R & ARCHITECTUR	AL PAV	ERS												
					APPLIC	ATIONS		ADA*	MECHANICAL INSTALL		FINI	SHES		CHAMFER	CO ET DED
	UNITS	THICKNESS	SIZE	Ä				E		Smooth	Ground Face	Textured	Antiqued	WIDTH	SQ. FT. PER PALLET
9 9 9	Cambridge Cobble® (3 pc)	60 mm	3" x 6" 6" x 6" 6" x 9"	60 mm						√			√	Round Chamfer	120
	Charlestone™	60 mm	6" x 6" 6" x 9" 6" x 12"	60 mm					✓					Rolled Edge	103.9
	Dublin Cobble® (3 pc)	60 mm	3" x 6" 6" x 6" 6" x 9"	60 mm						√	✓		✓	Varies Between 2-5 mm	127.9
	Holland Stone	60 mm / 80 mm	4" x 8"	60 mm	80 mm	80 mm	80 mm	✓	√	√	✓		√	7 mm	120 (60 mm) 96 (80 mm)
	Mega-Arbel®	60 mm	153/8" x 21"	60 mm								✓		N/A	103.4
	Melville™ Plank Small (3 pc)	60 mm	5" x 11¾16" 5" x 15¾" 5" x 191¼16"	60 mm				✓		√				3 mm	114.53
	Melville™ Plank Large (3 pc)	60 mm	7½" x 11¾6" 7½" x 15¾" 7½" x 19½"	60 mm				✓		✓				3 mm	122.71
• • •	Origins [™] 6	60 mm	3" x 6" 6" x 6" 6" x 9"	60 mm				√				✓		3 mm	105
\	0 Origins [™] 12	60 mm	12" x 6" 12" x 12" 12" x 18"	60 mm				✓				✓		3 mm	120
	Origins™ 18	60 mm	18" x 9" 18" x 18" 18" x 27"	60 mm				√				√		3 mm	112.5
•	Origins [™] Accent	60 mm	6" x 9"	60 mm				✓				✓		3 mm	112.50
	Papyrus [™] 18	60 mm	18" x 9" 18" x 18" 18" x 27"	60 mm				√				√		3 mm	112.5
	Travertino	30 mm 60 mm	6" x 6" 6" x 12" 12" x 12"	30 mm 60 mm				✓				√		N/A	192 120













PERMEABLE PAVERS																
				APPLIC	ATIONS		ADA*	MECHANICAL INSTALL		FINIS	SHES		MANUF.	%	CHAMEED	SQ. FT.
UNITS	THICKNESS	SIZE	Ä				E		Smooth	Ground Face	Textured	Antiqued	JOINT WIDTH	SURFACE OPENING	CHAMFER WIDTH	PER PALLET
AQUALINE™ SERIES																
3" x 12"	80 mm	3" x 12"	80 mm	80 mm			✓		√	✓			7 mm	10%	3 mm	88
6" x 6"	80 mm	6" x 6"	80 mm	80 mm	80 mm		✓		√	√			7 mm	7%	3 mm	96
6" x 12"	80 mm	6" x 12"	80 mm	80 mm			✓		√	✓			7 mm	5%	3 mm	96
Ashlar 3-Piece	80 mm	4½" x 9" 4½" x 4½" 9" x 9"	80 mm	80 mm	80 mm	80 mm	✓		√	√			10 mm	12%	3 mm	96
ADDITIONAL PRODUCT LINES																
Aqua Roc™	80 mm	4½" x 9"	80 mm	80 mm	80 mm	80 mm	✓	✓	√	√			8 mm	9%	3 mm	97.4
Eco Dublin°	80 mm	6 ¹⁵ /16" x 3 ⁷ /16" 6 ¹⁵ /16" x 6 ¹⁵ /16" 6 ¹⁵ /16" x 10 ⁵ /16"	80 mm	80 mm			✓	√	√	√		√	12 mm	7%	N/A	91.6

CON	CRETE G	RID PAV	ERS												
						APPLIC	ATIONS	ADA*	MECHANICAL INSTALL		FINIS	SHES		% SURFACE	SQ. FT.
UNITS			THICKNESS	SIZE	À		[o-5]	E	56	Smooth	Ground Face	Textured	Antiqued	OPENING	PER PALLET
	8333	Turfstone™	80 mm	15¾" x 235%"	80 mm					√				40%	101

PAVER AVAILABLE COLORS

Solid Colors



Antiqued Paver Colors (Tumbling is available for all solid and blended paver colors)



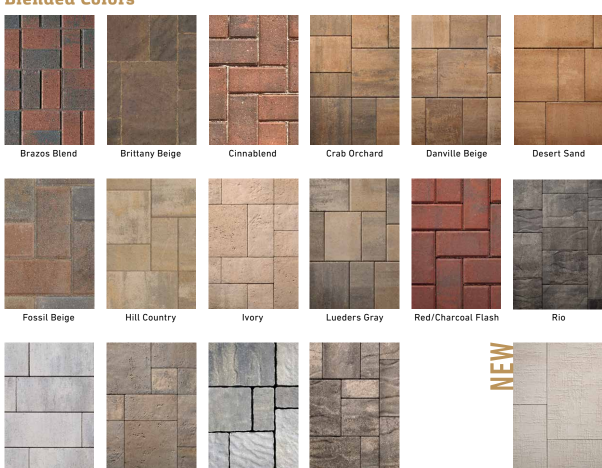


Rio Rustic Beige

Blended Colors

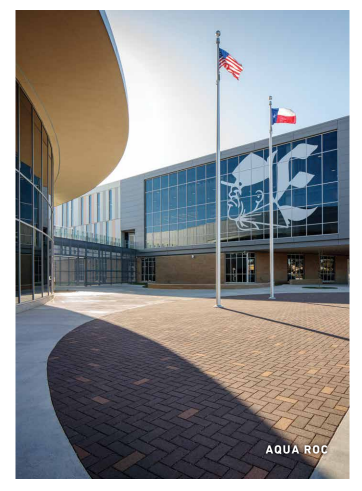
Scandina Gray

Silverado



Titanuim

Slate Gray













PORCELAIN PAVERS									
					ADA	DEDECTAL	CO ET DED	PCS. PER	PALLET
UNITS	APPEARANCE	THICKNESS	SIZE	COLOR OPTIONS	E	PEDESTAL APPLICATION	SQ. FT. PER PALLET	PCS. PER PALLET	WEIGHT (LBS)
Glocal - 24 x 24	Concrete	3/4"	24" × 24"	Clear, Ideal, Type, Classic	√	✓	232.5	60	2,160
Glocal - 24 x 48	Stone	3/4"	24" x 48"	Clear, Ideal, Type, Classic	✓	✓	271.25	35	2,160
Noon - 8 x 48	Wood	3/4"	8" x 48"	Daylight, Ember, Honey	✓		151.8	60	1,415
Noon - 12 x 48	Wood	3/4"	12" x 48"	Daylight, Ember, Honey	✓	✓	279	72	2,664
Quarziti 2.0	Stone	3/4"	24" x 24"	Glacier, Mountains, Waterfall, River	✓	✓	232.5	60	2,160
Quarziti 2.0 Modular	Stone	3/4"	12" x 24", 24" x 36"	Mountains, Waterfall	√	✓	279	72	2,640
Quarziti 2.0	Stone	3/4"	24" x 48"	Glacier, Mountains, Waterfall, River	√	✓	271.25	35	2,160
Travertini Cross Cut	Travertine	3/4"	24" x 24"	Pearly, Light, Misty, Rustic	✓	✓	232.5	60	2,160
Travertini Vien Cut	Travertine	3/4"	24" x 48"	Light, Dark, Misty	✓	✓	271.25	35	2,160
Unico Coping	Stone	3/4"	12.99" x 23.54"	Glacier, Mountains, Waterfall, River, Pearly, Light, Misty	√		240 LF	120	2080



RESISTANT TO FREEZE THAW

Freeze thaw resistant—100% frost-free and properties remain unaltered at temperatures ranging from -51.1° to +60° C (-60°F to +140°F).



RESISTANT TO Breakage

Because every slab can withstand loads of over 2200 lbs.



RESISTANT TO CHEMICAL AGGRESSION

Because our pavers are unaffected by alkalis, acids, chemical agents, salt and other de-icing materials.



RESISTANT TO STAINS

Because a high density and ultra-low absorption rate creates a tight paver surface, it fends off surface mold, moss, dirt and other types of stains.



EASY TO LAY

Because of superior accuracy in dimensional sizing and linear sides, the pavers allow for perfectly executed installations with tight and accurate lines.



EASY TO CLEAN

Because it can be cleaned with normal household cleaners and even pressure washed with a **low pressure** washing device.*



EASY TO REMOVE

Because a 24" x 24" slab weighs just 37 lbs., its light weight permits easy removal, serviceability and even reusability. (Excluding adhered installations).



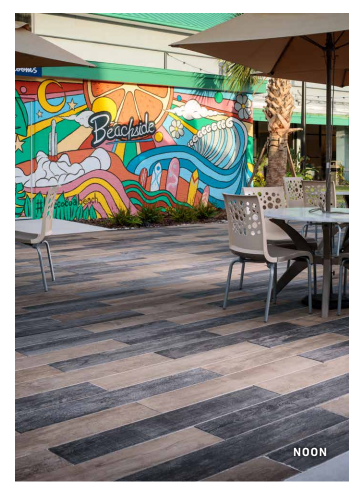
EASY FOR YOU

" x 24" slab

7 lbs., its
top textures formed on the surface of our pavers create slip resistant surfaces.

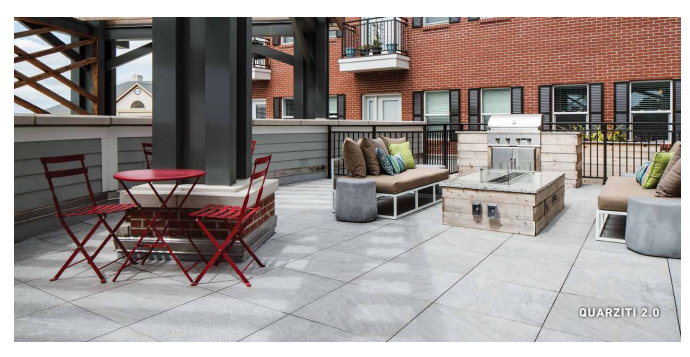
^{*} It is important that all pressure washing of your porcelain pavers be done with a low pressure washer with a maximum of 1600 psi and nothing more powerful. When pressure washing your installation, care should be taken to prevent damage to the grout (adhesive and grout installations) and some re-sanding will be necessary when power washing an installation with sand or polymeric sand joints.

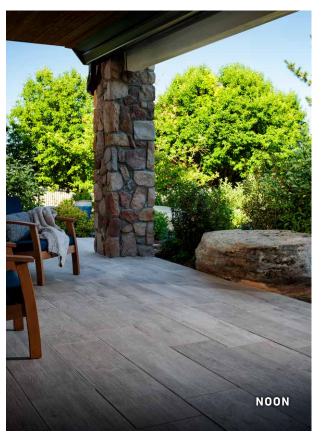
If installing on elevated surface over ¾" all porcelain must have a factory applied fiber mesh backing.













SEGMENTA	L RETAININ	G WA	LLS	(SRV	V)													
			UNIT SIZE		CONNECTION TYPE	ACCESS (SOLD SEF	ORIES* PARATELY)	TEXT	TURE				FACE STYLE	s			BATTER/	SQ. FT.
UNITS		Height	Width	Depth	Block	Column/ Corner Unit	Сар	Sculpted	Split	Straight	Beveled	Virtual Joint**	Victorian	Stone Cut	Smooth	Quarried	SETBACK	PER PALLET
	Diamond® 9D	6"	173/4"	9"	Rear Lip	✓	√		√			✓		✓			10.6°	35.5
	AB® Classic	8"	18"	12"	Front Lip		√		✓	✓							6°	40
	Diamond Pro°	8"	18"	12"	Rear Lip	√	√	√	√	✓	✓			√	√	√	7.1°	36
	Diamond Pro® PS	8"	18"	12"	Fiberglass Pins	√	√		√	✓	✓	√	√	√			Near Vertical, 7.1°	36
	GeoHold°	8"	18"	111½"	Front Lug	√	✓		✓	✓							4°	36

FREESTANDING WALLS	(FS	W)															
		UNIT SIZE		CONNECT	ION TYPE	ACCESS (SOLD SEP			TEXTURE				FACE STYLES	5		BATTER/	SQ. FT.
UNITS	Height	Width	Depth	Block	Other	Column/ Corner Unit	Сар	Sculpted	Split	Antiqued	Straight	Beveled	Virtual Joint**	Victorian	Stone Cut	SETBACK	PER PALLET
Easton™ Wall	4"	8", 12", 16"	8"				√			✓	√					Vertical	42
Easton™ Wall Universal	4"	12"	8"				\checkmark			✓	√					Vertical	112 pieces
Melville™ Wall	4"	20"	10"								✓					Vertical	26.67
Weston Stone™	4"	8", 12", 16"	8"				\checkmark			✓	√					Vertical	42
Weston Stone™ Universal	4"	12"	8"				√			✓	√					Vertical	112 pieces













WALL AVAILABLE COLORS









Lueders Gray

















AB® FENC	ING SYS	STEM					
		UNIT SIZE		TEX	TURE	BATTER/	QTY PER
UNITS	Height	Width	Depth	Striated	Split	SETBACK	PALLET
Half	8"	5 ⁵ ⁄e"	9.188"	√	√	Vertical	144
Lite	41/5"	5%"	175/8"	✓	✓	Vertical	96
½ Lite	4½"	5%"	9.188"	✓	✓	Vertical	192
Post Block	8"	18"	12"	✓	✓	Vertical	48
Panel Block	8"	18"	6"	✓	✓	Vertical	72
Cap Block	4"	18"	12"	✓	✓	N/A	48



ACCESSO	RIES					
UNITS		SIZE	UNITS/ PALLET	LAYER/ PALLET	WEIGHT/ UNIT	WEIGHT/ PALLET (LBS)
SELECTION OF PERSONS	Landings [™] Step Unit	6" x 48" x 18"	2	-	462	924
	Laguna™ Coping	14¾16" x 235/6" x 2¾8"	40	10	50	2,200
	Marina™ Coping	5 ¹⁵ /16" x 11 ¹³ /16" x 23/6"	105	5	-	2751
	Unico Porcelain Coping	12.99" x 23.54" x ¾"	120	-	-	2080

LANDINGS STEP UNIT



ACCESSORIES AVAILABLE COLORS

Landings[™] Step Unit







Moonstone



Marina[™] Coping







ROOFTOP PAVERS & PEDESTALS

Possibilities are endless when designing and building plaza decks using Belgard Commercial Pedestals. The pedestal system's elevation range of 1/8" - 36" allows for building plaza decks over almost any sloping or difficult surface.

Building plaza decks over occupied space has never been easier. The unique screw-to-adjust feature eliminates tedious and time-consuming installation often associated with constructing level decks over sloping surfaces. Construction crews quickly level each plaza paver by adjusting pedestal height, even while loaded.

Future access to waterproofing entails simply removing specific plaza pavers. Pedestal adjustments within the allowed range are accomplished by merely adjusting pedestal height and you're done – saving time and money.

SPECIFICATIONS

- Supports up to 1000 lbs.
- Maximum elevation up to 36" using couplers and braces
- Impervious to water, mold & freeze-thaw
- Preassembled
- Packaged in weather-resistant boxes
- Contains 20% post-industrial recycled material
- Engagement "bumps" warn of over-extension

RESOURCES AVAILABLE

- CAD details
- Specifications
- Technical cut sheets
- Maintenance guide
- · Videos: planning, installation & more
- Take-off assistance
- Samples available
- Technical assistance
- · Customer service





Model SE0
Adjusts from 11/4"- 11/2"



Model SE1
Adjusts from 1½"- 2"



Model SE2
Adjusts from 2"- 3"



Model SE3
Adjusts from 3"- 43/4"



Model SE4
Adjusts from 4¾" - 6¾"



Model NM1
Adjusts from 1"- 1½"



Model NM2
Adjusts from 1½"- 2¾"



Model NM3
Adjusts from 21/3"- 4"



Model NM4
Adjusts from 3½"- 6⅓"



Model NM5 Adjusts from 6" - 101/2"



Model PR1 Adjusts from 1.2"- 2.55"

Model PR2 Adjusts to 6.1"

Model PR3 Adjusts to 16"

	MODEL SE SUPPORTS	MODEL NM SUPPORTS	PEDESTAL PRIME SUPPORTS
Self Leveling Head	√		✓
Fixed Head	√	✓	√
Adjustable	√	√	√
Extendable w/ Coupler	√	✓	√
Adjustment Key	√	✓	✓
Locking IPE Pins	√	✓	✓
Recycleable (LEED)	√	√	√
Loading Capacity	√	✓	✓
Integrated Extension Coupler			√

30 COMMERCIAL PRODUCT OFFERING NOTE: Contact your local Belgard Representative for information on additional pedestals and accessories available. TEXAS 31

ROOFTOP PLAZA PAVERS											
UNITS	THICKNESS	SIZE	MATERIAL	FINISHES				DEDECTAL	CO ET DED	DCC DED	PALLET
				Smooth	Matte	Shot Blast	Diamond	PEDESTAL APPLICATION	SQ. FT. PER PALLET	PCS. PER PALLET	WEIGHT (LBS)
Jewell Plaza Slabs	2"	24" x 24"	Concrete	√				√	88	22	1,771
Classic Plaza Slabs	2"	24" x 24"	Concrete	✓	\checkmark	√	✓	✓	Varies per selection. Contact your local Belgard Representative for more information.		
Glocal	3/4"	24" x 24"	Porcelain	√				√	232.5	60	2,160
Ipe Wood Plaza Slab	3/4"	237/8" x 237/8"	lpe	√				√	600	150	3,375
Quarziti 2.0	3/4"	24" x 24"	Porcelain	✓				√	232.5	60	2,160

ROOFTOP PAVERS											
UNITS	THICKNESS	SIZE	MATERIAL	FINISHES				PEDESTAL	SQ. FT. PER	PCS. PER	PALLET
				Smooth	Matte	Shot Blast		APPLICATION	PALLET	PCS. PER PALLET	WEIGHT (LBS)
Ballast Pavers	15%"	8½" x 16"	Concrete	√					190	200	2.599
Ballast Pavers	15/8"	8½" x 16"	Concrete	✓					190	200	2,599







Jewell Plaza Slabs

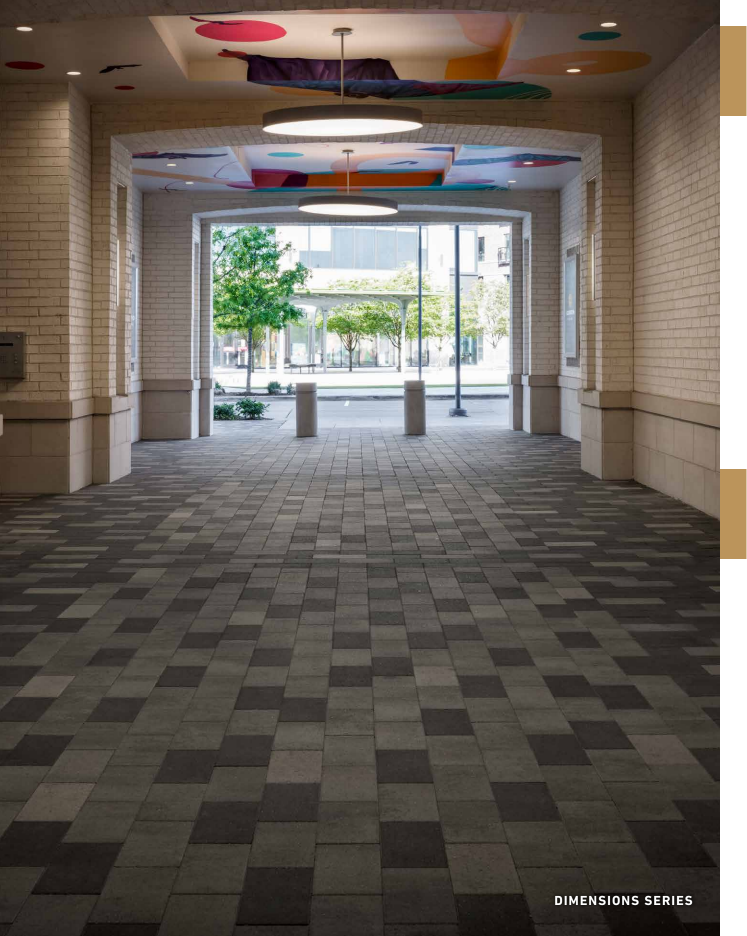


Foundry



Belgard has solutions for high wind applications and paver layout services. Please contact your local representative for more information.

PEDESTALS & ACCESSORIES **PRODUCT NAME PRODUCT DESCRIPTION** PIECES PER CARTON STAR-T 3/8" - 9/16" (10-15mm) 50 STAR-B 3/16" Extension (5mm) 50 SE0-P 40 1.125" - 1.5" (28-38mm) SE1-P 1.5" - 2" (37.5-50mm) 30 25 SE2-P 2" - 3" (50-75mm) SE3-P 3" - 4.75" (75-120mm) 25 SE4-P 4.75" - 6.75" (120-170mm) 25 SE5-P 6.75" - 8.75" (170-215mm) 25 NM-1 1"-1.57" (25-40mm) NM-2 1.57"-2.75" (40-70mm) 30 NM-3 2.36"-3.93" (60-100mm) 25 15 NM-4 3.54"-6.30" (90-160mm) 12 NM-5 5.90"-10.63" (150-270mm) NM-EXT 5.7" Extension (145mm) 30 1/2" Fixed (12mm) EH-12 250 5/8" Fixed (16mm) 200 EH-15 150 EH-20 3/4" Fixed (20mm) RUB-14 1/4" Fixed RUBBER 150 RUB-38 3/8" Fixed RUBBER 150 **RUB-PINS** 1/4" Fixed w/ 4 Pins 100 1.2" - 2.55" Adjustable Pedestal 1 per box 6.1" Adjustable Pedestal 1 per box PR3 16" Adjustable Pedestal 1 per box



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

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.



CAD FILES

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



CONTINUING EDUCATION

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



ROOFTOP PLAZA LAYOUT SERVICES

Belgard can provide a rough component count based on square footage. This will include paver counts and pedestal counts. Once the project is awarded, a detailed layout can be created showing more precise pedestal counts, heights and locations.

JEWELL LOCATIONS



400 Jewell Drive Waco, TX 76712 Ph: 800-792-3216

1607 Spur 529 Rosenberg, TX 77471 **Ph: 800-792-3216**

2725 Prestige Rd. Keller, TX 76244 Ph: 817-337-4408 2627 Joe Field Rd. Dallas, TX 75229 Ph: 972-243-1144

9850 John W. Elliot Dr. Frisco, TX 75034 **Ph: 972-335-4122**

4523 Brittmore Lane Houston, TX 77041 Ph: 713-937-3966 16745 W. Hardy Rd. Houston, TX 77060 Ph: 281-209-0683

11931 N Garden St. Houston, TX 77071 Ph: 713-974-1911

3733 Bluestein Drive Austin, TX 78721 Ph: 512-462-3363



BELGARDCOMMERCIAL.COM

©2024 Oldcastle APG, Inc. All Rights Reserved. BELCOMM24-D-16110