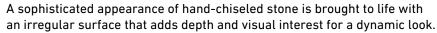
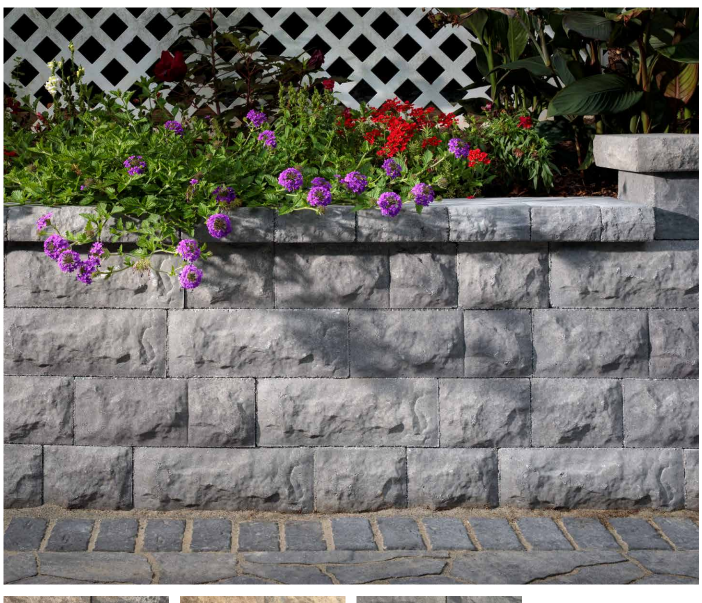
BELAIR WALL 2.0

RETAINING | FREESTANDING













NAPOLI RIO SLATE















PALLET INFORMATION

BELAIR WALL® 2.0		SQFT/ PALLET	SQFT/ LAYER	LAYER/ PALLET	UNITS/ PALLET	WEIGHT/ PALLET
%" FSW	6 x 6 x 5				30	
	6 x 10 x 5	30	6	5	30	2939
	6 x 16 x 5				60	
6" SRW	6 x 6 x 8	.375	1.25		15	
	6 x 10 x 8	6.25	2.08	3	15	2318
	6 x 16 x 8	20	6.67		30	
COLUMN/ CORNER	6 x 16 x 8	28	-	2	28	1650
CAP	3 x 7 / 8 x 13½	-	-	8	144	3200
CAP	3 x 8 x 13½	-	-	3	36	900
WALL	6 x 8 x 11	86.2	-	-	56	3050

Downloadable professional resources available at Belgard.com/Resources

QUALITY FOR LIFE

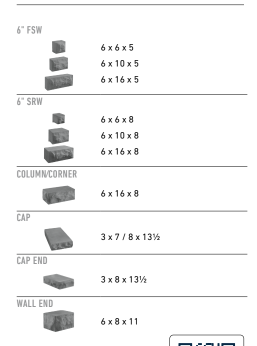
Every step of our manufacturing process incorporates rigorous research, testing and quality assurance. We demand the highest quality from each of our facilities across North America. We believe in creating world class building products that stand the test of time. See our lifetime warranty at **Belgard.com/Warranty**

FEATURES & BENEFITS

- · Elegant chiseled stone look
- Freestanding & gravity walls* can be built up to 3 feet high, including buried course
- Taller walls can be built using geosynthetic reinforcement when designed by a qualified engineer
- · Rear-lip on retaining wall block makes installation fast and accurate
- Freestanding Walls: 4-foot minimum radius using all 3 units
- Retaining Walls: 1"/9.5° Setback/ System batter
- · Minimum outside radius, measured on the top course to the front of the units: 4 feet
- · Minimum inside radius, measured on the base course to the front of the units: 8 feet

*Gravity wall heights are based on project specific conditions and may be lower than this value.

SHAPES & SIZES



View the product page on Belgard.com for more information



TAMPA