HERITAGE COLLECTION

DIAMOND[®] 9D Retaining

With a weathered stone appearance, the split-stone face offers an organic hand-laid aesthetic with the design flexibility of two coordinating cap options.













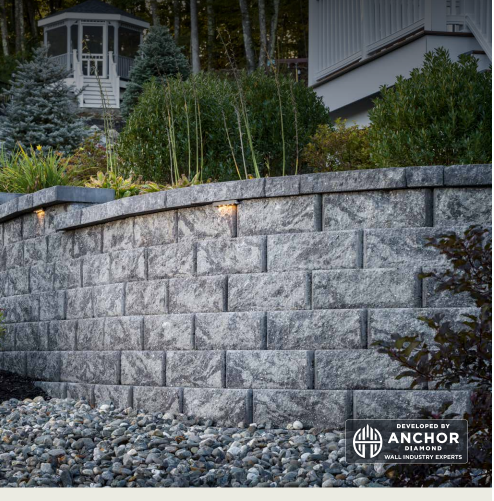
SABLE BLEND

SILEX BLEND

DANVILLE BLEND

GRANITE GRAY

Due to the natural materials in our products, colors may vary from those shown on the cut sheet. We recommend viewing actual product samples to ensure the perfect color and finish for each project.





PALLET INFORMATION

DIAMOND [®] 9D		SQFT/ PALLET	SQFT/ LAYER	LAYER/ PALLET	UNITS/ PALLET	WEIGHT/ Pallet
BLOCK	6 x 17¾ x 9	44.4	8.88	5	60	3300
6" CORNER	6 x 17¾ x 8	-	-	5	40	3207
RADIAN MULTI-PIECE CAP	3 x 8% Front / 6½ Back x 12	. <u>-</u>	-	6	24 Set	2550
	3 x 14¾ Front / 12½ Back x 12					
UNIVERSAL CAP	3 x 17¼ / 12 x 10¾	-	-	8	96	4032

Downloadable professional resources available at Belgard.com/Resources

BELGARD[®] | PAVES THE WAY

AN OLDCASTLE[®] APG OUTDOOR BRAND

HOLBROOK 46 Spring Street Holbrook, MA 02343 Ph: 781-767-2202

WEST LEBANON West Lebanon, NH 03784 Ph: 603-298-5959

35 Glen Road

CRANSTON 30 Budlong Road Cranston, RI 02920 Ph: 401-942-4800

REHOBOTH 41 Almeida Road Rehoboth, MA 02769 Ph: 774-901-3270

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

- Rugged face in a singular size for a classic tailored look
- · All system components are standard-split in-line
- Rear lip locators easily establish a uniform wall batter
- · A matching cap and corner completes the system
- Build gravity walls up to 3 feet high*, including the buried course.
- Taller walls can be built using geosynthetic reinforcement when designed by a qualified engineer.
- Minimum outside radius, measured on the top course • to the front of the units: 3 feet
- · Minimum inside radius, measured on the base course to the front of the units: 6 feet
- The rear lip establishes a 1¹/₈" setback for a 10.6 degree system batter

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

SHAPES & SIZES

