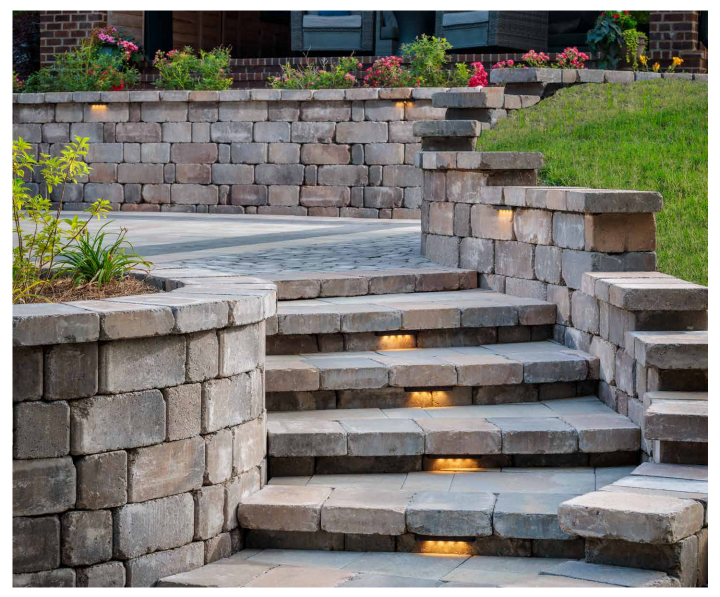
CASTLEMANOR[®] GRANA



The smooth face and clean lines of this versatile multi-piece wall system bring time-worn character to moderate height retaining walls, terraces and other hardscape features.







A V O N D A L E





PALLET INFORMATION

CASTLEMANOR° GRANA		SQFT/ PALLET	SQFT/ Layer	LAYER/ PALLET	UNITS/ PALLET	WEIGHT/ Pallet
3-PIECE	6 x 16 / 14 x 10	15.625	3.125		25	
	6 x 12 / 10 x 10	11.45	2.29	5	25	3431
	6 x 6 / 4 x 10	5.25	1.05		25	
CAP	3 x 10 x 12	-	-	6	72	2160

Downloadable professional resources available at **Belgard.com/Resources**

BELGARD[®] | PAVES

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

- Rustic look of weathered cut stone
- Multi-piece wall system for increased installation flexibility
- Ideal for small freestanding walls, parapet walls, seat benches, pilasters, columns and outdoor living environments
- Build curved or straight, freestanding or retaining walls
- Each unit can be used as an exposed end unit or a 90° corner unit for less cuts
- No patterns required for random look
- Used for gravity walls up to 2.5 feet* at a near vertical batter or 3 feet* using the 9.5 degree batter/1 inch setback per unit option.
- Taller walls can be built using geosynthetic reinforcement when designed by a qualified engineer.
- Minimum outside radius of 5 feet
- Minimum inside radius of 3 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



JONESBORO 1443 Battlecreek Road Jonesboro, GA 30236 Ph: 770-478-8817

AN OLDCASTLE[®] APG OUTDOOR BRAND

© 2025 Oldcastle" APG, Inc. All Rights Reserved. BEL24-D-322452 | GMS South | Revised 01/2025