



- Can be used to build gravity walls up to 3 feet high, including buried course, but excluding the cap.\* Taller walls can be built using geosynthetic reinforcement or the Anchorplex<sup>™</sup> retaining wall system when designed by a qualified engineer.
- 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.\*\*
- Setback/System Batter 1" / 9.5 degree

\*The maximum gravity wall height is project specific and may be lower than this height.. \*\*May vary depending on the installation pattern.



ENHANCES ANY LANDSCAPE WITH THE LOOK OF QUARRIED LIMESTONE

## \lambda SHAPES & SIZES

LARGE WALL UNIT	Dimensions* H x W x D (in)	Weight* (lbs)	Coverage (sqft)
TREE	6 x 16 x 8	51	0.67
MEDIUM WALL UNIT	Dimensions* H x W x D (in)	Weight* (lbs)	Coverage (sqft)
100	6 x 10 x 8	32	0.42
SMALL WALL UNIT	Dimensions* H x W x D (in)	Weight* (lbs)	Coverage (sqft)
	6 x 6 x 8	21	0.25
CORNER/ COLUMN	Dimensions* H x W x D (in)	Weight* (lbs)	Coverage (linft)
TRACE	6 x 16 <sup>3</sup> / <sub>4</sub> x 8	57	
WALL END	Dimensions* H x W x D (in)	Weight* (lbs)	Coverage (linft)
See a	6 x 8 x 11	34	
CAP END	Dimensions* H x W x D (in)	Weight* (lbs)	Coverage (linft)
Danipa St	3 x 8 x 13 <sup>1</sup> / <sub>2</sub>	21	0.67
DOUBLE SIDED CAP	Dimensions* H x W x D (in)	Weight* (lbs)	Coverage (linft)
273	3 x 8/7 x 13 <sup>1</sup> / <sub>2</sub>	22	0.63
TORPEDO™ BASE BLOCK	Dimensions* H x W x D (in)	Weight* (lbs)	Coverage (linft)
	4 x 15 <sup>3</sup> / <sub>4</sub> x 11	47	1.31







ANCHOR DIAMOND Group 5909 Baker Rd. Suite 550 Minnetonka, MN 55345 \$ 1-952-933-8855 For more info visit AnchorDiamond.com



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