



## **⊘** FEATURES & BENEFITS

- Can be used for straight or curved walls
- Used as seating areas, borders and courtyards
- Can be used for walls up to 3 feet high, including buried course, but excluding the cap
- Columns constructed with the column units can
  be built up to 6 feet high, including buried course
- Minimum outside radius, measured on the top course to the front of the units: 3 feet, 9 inches\*
- Minimum inside radius, measured on the base course to the front of the units: 3 feet, 9 inches\*
- Maximum straight-wall length between design elements: 10 feet

\*May vary depending on the installation pattern.





Dimensions* H x W x D (in)	Weight* (lbs)	Coverage (sqft)
6 x 18/16 x 9	70	0.71
Dimensions* H x W x D (in)	Weight* (lbs)	Coverage (sqft)
6 x 12/10 x 9	45	0.46
Dimensions* H x W x D (in)	Weight* (lbs)	Coverage (sqft)
6 x 6/4 x 9	20	0.21
Dimensions* H x W x D (in)	Weight* (lbs)	Coverage (linft)
6 x 18 x 9	75	1.13
Dimensions* H x W x D (in)	Weight* (lbs)	Coverage (linft)
3 x 8/7 x 13	22	0.63
Dimensions* H x W x D (in)	Weight* (lbs)	Coverage (linft)
6 x 16 x 12	89	
Dimensions* H x W x D (in)	Weight* (lbs)	Coverage (linft)
$4 \times 15^{3}/_{4} \times 11$	47	1.31
	$H \times W \times D (in)$ 6 x 18/16 x 9 Dimensions* H × W × D (in) 6 x 12/10 x 9 Dimensions* H × W × D (in) 6 x 6/4 x 9 Dimensions* H × W × D (in) 6 x 18 x 9 Dimensions* H × W × D (in) 3 x 8/7 x 13 Dimensions* H × W × D (in) 6 x 16 x 12 Dimensions* H × W × D (in)	$H \times W \times D(in)$ (lbs) $6 \times 18/16 \times 9$ 70         Dimensions*       Weight* $H \times W \times D(in)$ Weight* $6 \times 12/10 \times 9$ 45         Dimensions*       Weight* $H \times W \times D(in)$ Weight* $6 \times 12/10 \times 9$ 45         Dimensions*       Weight* $H \times W \times D(in)$ Weight* $6 \times 6/4 \times 9$ 20         Dimensions*       Weight* $H \times W \times D(in)$ Weight* $0 \times 18 \times 9$ 75         Dimensions*       Weight* $H \times W \times D(in)$ Weight* $0 \times 16 \times 12$ 89         Dimensions*       Weight* $H \times W \times D(in)$ Weight* $0 \times 16 \times 12$ 89         Dimensions*       Weight* $H \times W \times D(in)$ Weight* $0 \times 16 \times 12$ 89



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

