

STERLING

FREESTANDING AND RETAINING WALL SYSTEM

A VERSATILE SOLUTION FOR EVERY LANDSCAPE. INSTALLATION IS SIMPLE WITH A PIN ALIGNMENT SYSTEM

- Build retaining walls with easy pin alignment and side view for placement visualization
- Score marks for splitting block makes a two-sided freestanding wall unit
- Center score mark provides guide for splitting to make corner/column units
- Block shape allows for easier handling during installation
- Block channels make easy pin alignment for battered or cantilevered retaining walls
- Maximum gravity retaining wall height is 4 feet*
- Retaining wall minimum inside radius, measured on the base course to the front of the units: 6 feet
- Retaining wall minimum outside radius, measured on the top course to the front of the units: 4 feet
- Segmental retaining wall setback/system batter 10.6°
- Maximum freestanding wall (FSW) height is 3 feet*
- Freestanding wall minimum radius 4 feet*
- Maximum column height is 4 feet*

 *Including buried course and excluding cap



Dimensions* H x W x D (in)	Weight* (lbs)	Coverage (sqft)
6 x 17¾ x 12	75	0.74
Dimensions* H x W x D (in)	Weight* (lbs)	Coverage (linft)
3 x 18/12 x 13	44	1.25
Approx Dims (in)	Approx Weight (lbs)	Coverage (sqft)
0.5 x 5		
	H x W x D (in) 6 x 173/4 x 12 Dimensions* H x W x D (in) 3 x 18/12 x 13 Approx Dims (in)	# x W x D (in) ((lbs) 6 x 173/4 x 12 75 Dimensions* Weight* ((lbs) 3 x 18/12 x 13 44 Approx Dims (in) Approx Weight ((lbs)







