

# Sterling Single Sided Retaining Wall

Exposed Wall Length (L) x Height (H) = Square Feet (SF) SF x 1.35 = # of units

## Sterling Double Sided Free Standing Wall

Exposed Wall Length (L) x Height (H) = Square Feet (SF) SF ÷ 0.64 = # of units

## **Genest Garden Wall**

Exposed Wall Length (L) x Height (H) = Square Feet (SF) SF x 3.2 = # of units

Caps (All Wall Systems)

Length of Wall in Feet (L) L ÷ 1.33 = # of cap units

# Buried Base Units (All Wall Systems)

Length of Wall in Feet (L) L ÷ 1.4 = # of Diamond wall units

## Torpedo Base Block

Length of Wall in Feet (L) L ÷ 1.31 = # of Torpedo base blocks

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**Highland Stone** Free Standing Wall Straight Exposed Wall Length (L) x Height (H) = Square Feet (SF) SF ÷ 1.4 = # of units each size for exposed wall

Highland Stone Free Standing Wall Curved

Exposed Wall Length of Outside Radius (L) x Height (H) = Square Feet (SF) SF ÷ 1.5 = # of units each size for exposed wall

Highland Stone Column

Height of Column in Feet, Including Buried Course = Height (H) H x 8 = # of units per column

#### Highland Stone 6" 6, 12, 18 Combined

Exposed Wall Length (L) x Height (H) = Square Feet (SF) SF ÷ 1.5 = # of units each size (or sets)

#### Diamond

Exposed Wall Length (L) x Height (H) = Square Feet (SF) SF x 1.5 = # of units

#### **Diamond Pro**

Exposed Wall Length (L) x Height (H) = Square Feet (SF) SF x 1 = # of units

#### NOTES:

Length (L) and Height (H) should be measured in feet.

Curves can affect square footage and number of blocks required. Consult your Genest representative for assistance with calculations.

Estimates for freestanding walls should be based on the square footage of one side of the wall.

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