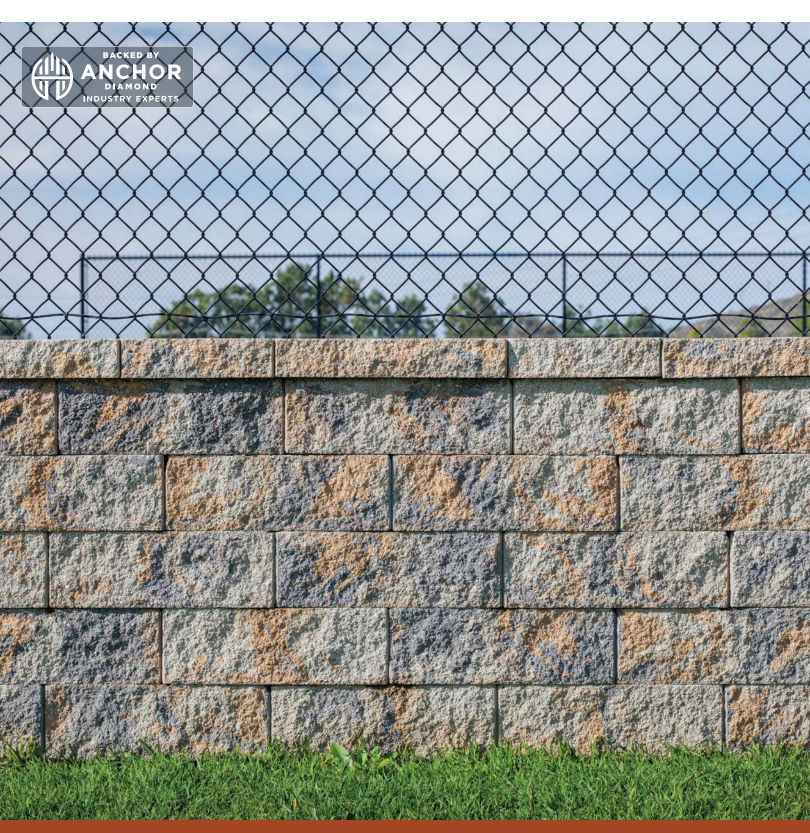
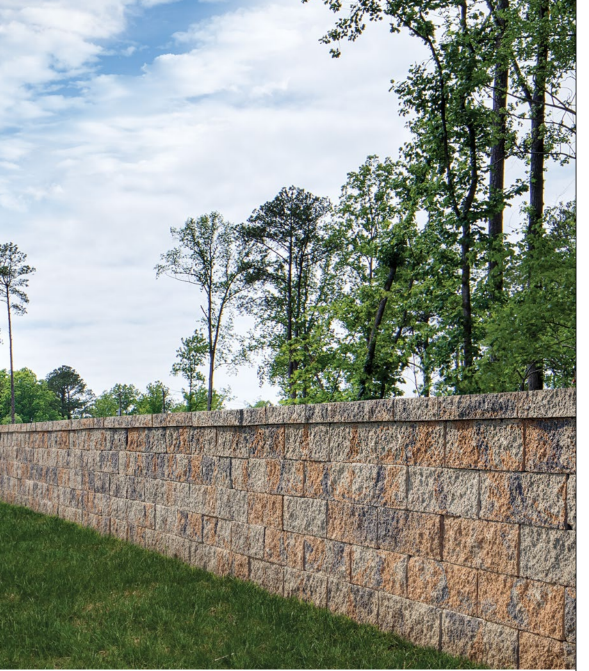
# STERLING® WALL SYSTEM



A VERSATILE RETAINING OR FREESTANDING WALL SYSTEM THAT INSTALLS WITH AN EASY TO LOCATE PIN SYSTEM





# **♦** AVAILABLE COLORS







TOSCANA

VICTORIAN



### PROPOSITION 65 WARNING:

This product can expose you to chemicals including Crystalline Silica, which is known to the state of California to cause cancer, and Cadmium, which is known in the State of California to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

## PROPOSICIÓN 65 ADVERTENCIA:

Este producto puede exponerle a productos químicos incluyendo sílica cristalino, que el estado de California para causar cáncer, y Cadmio, que en el estado de California se sabe que causa defectos de nacimiento u otros daños reproductivos. Para más información, vaya a P65Warnings.ca.gov.

# **STERLING**

WALL SYSTEM

A VERSATILE RETAINING OR FREESTANDING WALL SYSTEM THAT INSTALLS WITH AN EASY TO LOCATE PIN SYSTEM

# 

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

# 🙈 SHAPES & SIZES

#### FREESTANDING WALL BLOCK



6 x 17¾ x 10

### **RETAINING WALL BLOCK**



6 x 17¾ x 12

#### ANCHOR™ FIBERGLASS PINS\*



5 x ½

#### UNIVERSAL CAP



3 x 18/12 x 13

\* Not included on pallet.











