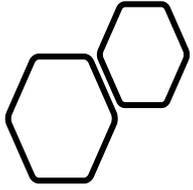




EVERLOC®





What are EverLoc's Features?

Light weight design

Very quick installation, stays on bond w/o sawing.

Picture frame look w/ improved splits in plant.

Multiple Face Options

True "No-Saw" Corners

Less sawing = 25-40% more block installed per day.

Stackable column module with "No Sawing".

Industry's first parapet wall.

The first arched cap—the WeatherDome® Cap

Advantages of EverLoc[®]

- Balanced weight, of just 67 pounds for regular units, 56 pounds for Express units.
- Uniform splits
- Lower chippage
- Can be laid off bond easily
- No pins or clips
- Great for footer course—having a flat bottom
- Clean Look

Why EverLoc[®]?

More block from each batch of mix.

More block per truck load.

- 48,000 payload ~760 square feet

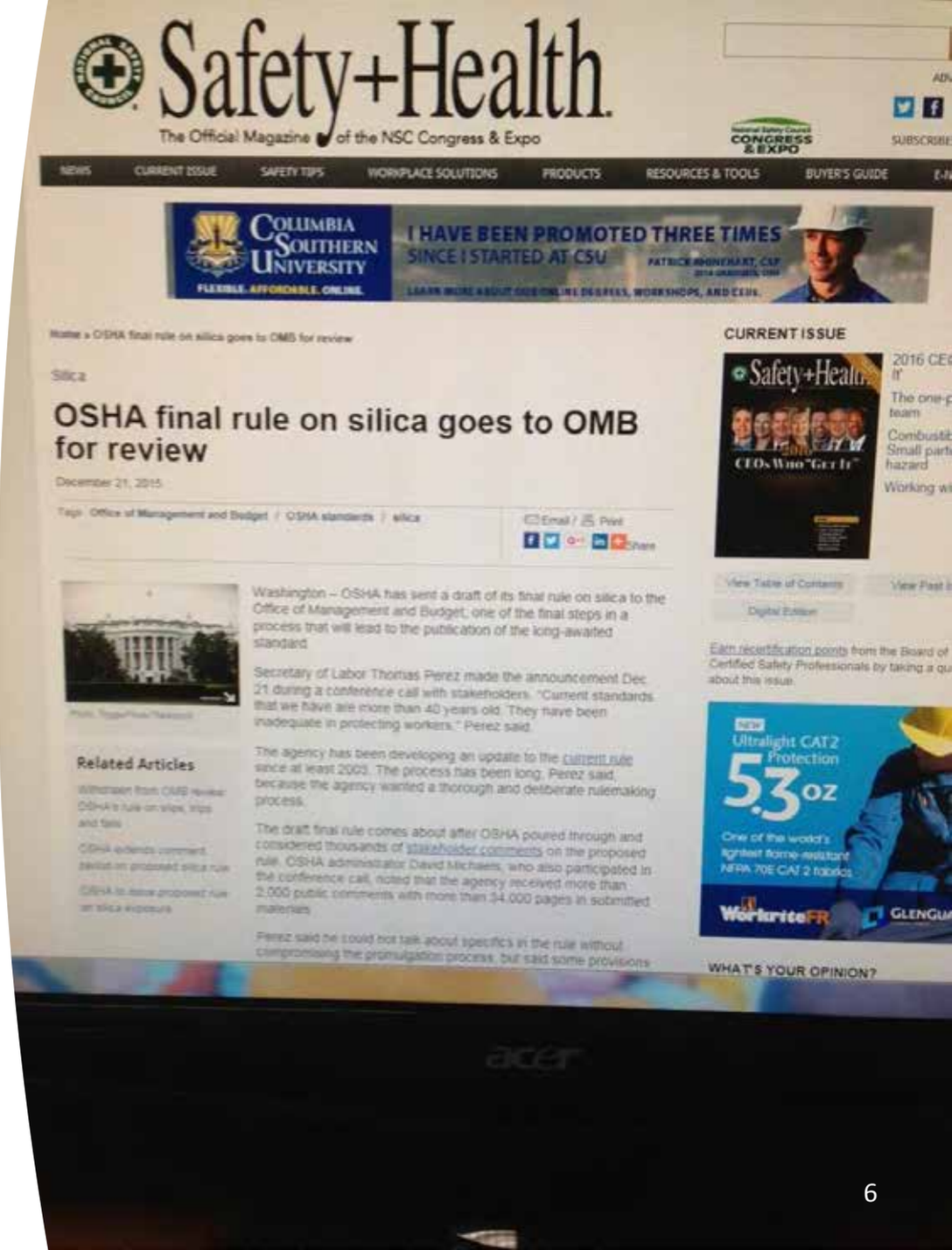
The Contractor's Favorite due to Installation Ease.

A Full One Square Foot unit.

Reduced freight allows for opportunities farther away, & on large competitive commercial jobs.

NCMA watching Silica Reg's

- Less Sawing—70% - 90% less sawing per job.
- Hollow core design produces .3 pounds of dust as compared to 2.5 pounds for a solid unit on one saw cut with a masonry saw!



810T_{raditional}



8" Tall

18" Long

= 1 sq ft



810Traditional— Right and Left

810T (Top and Bottom)



810T_{traditional}



810T_{traditional}

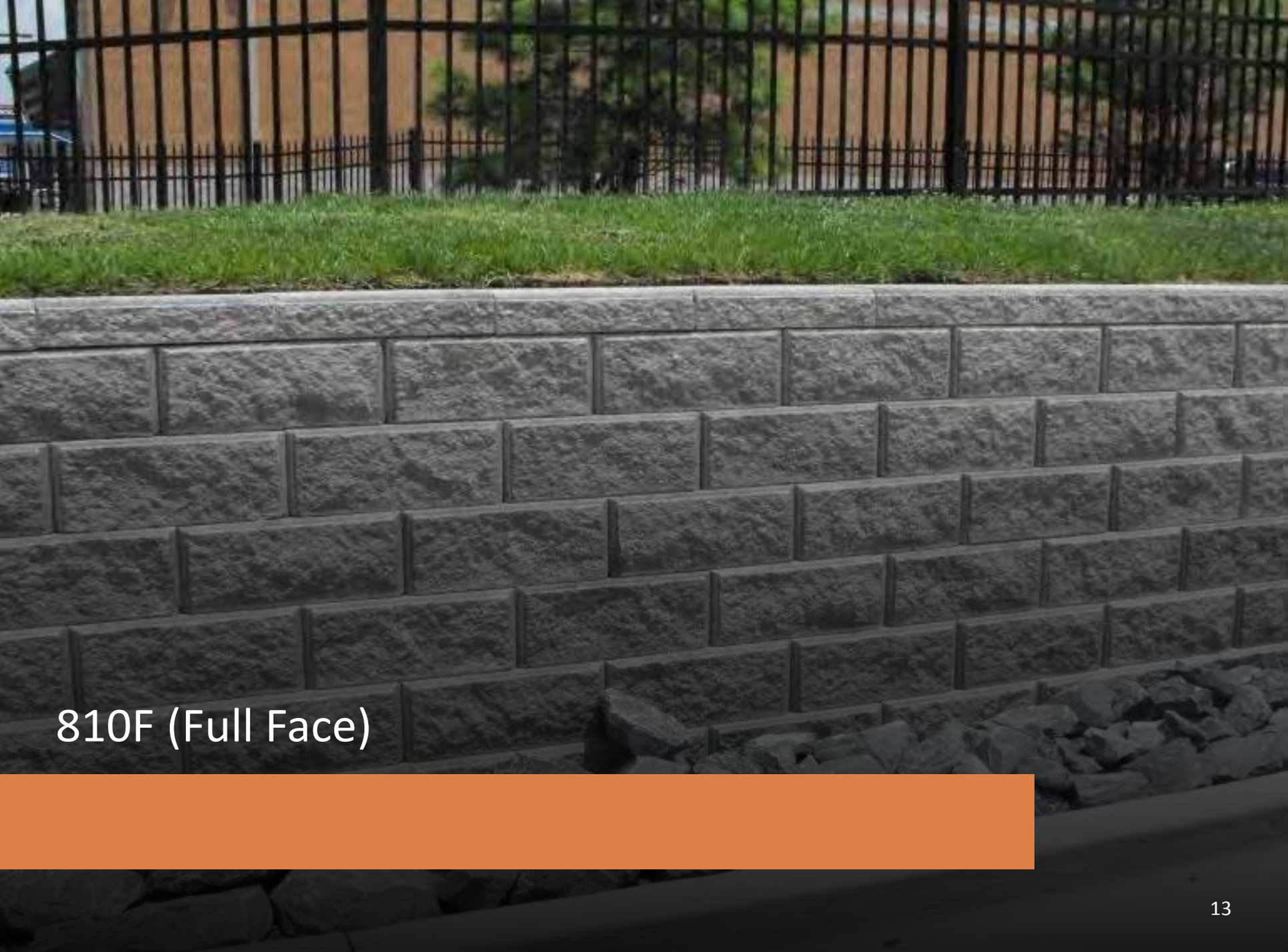


810F_{ull}

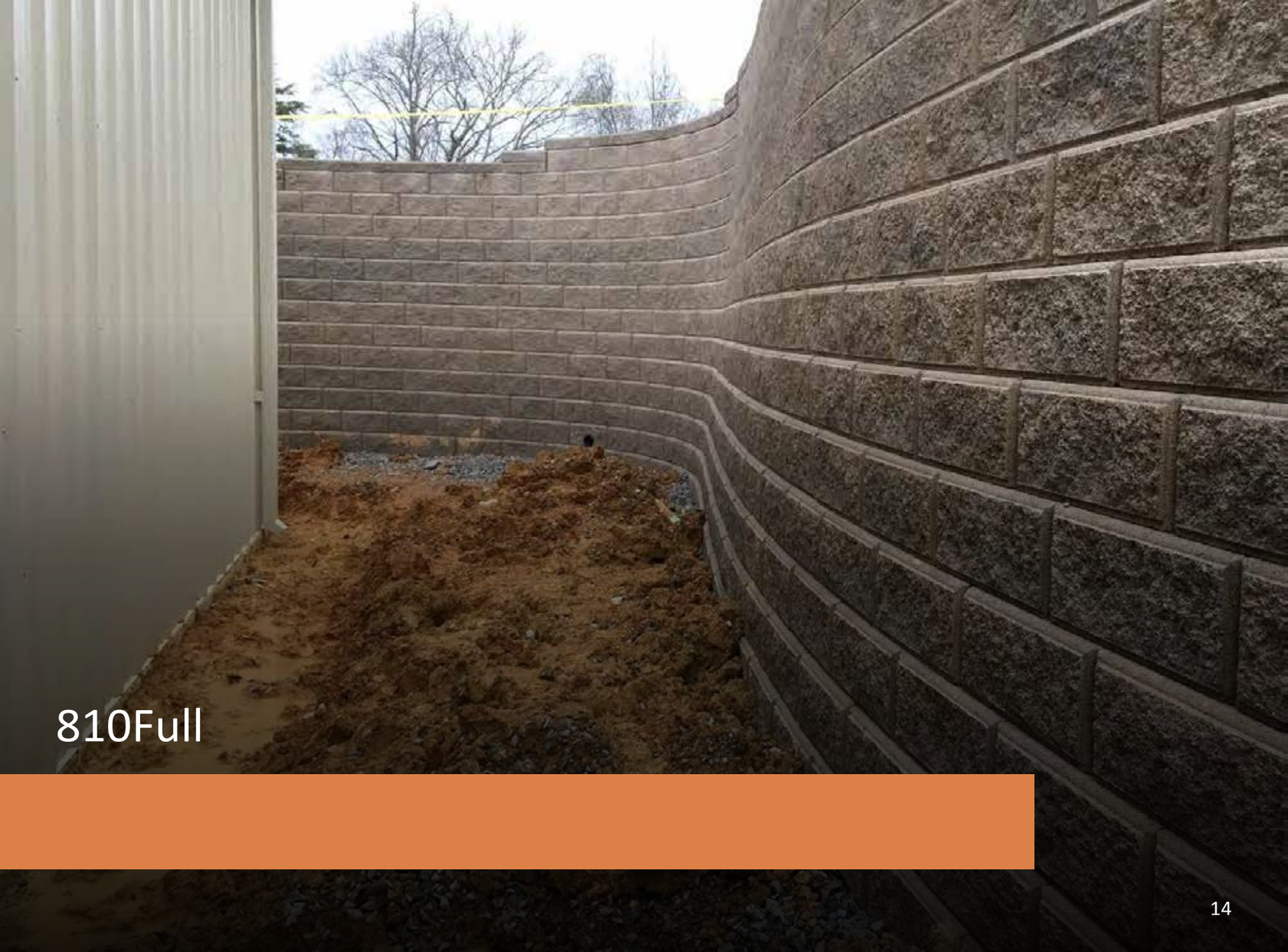


8" Tall

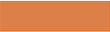
18" Long



810F (Full Face)



810Full



Beginning of Gettysburg

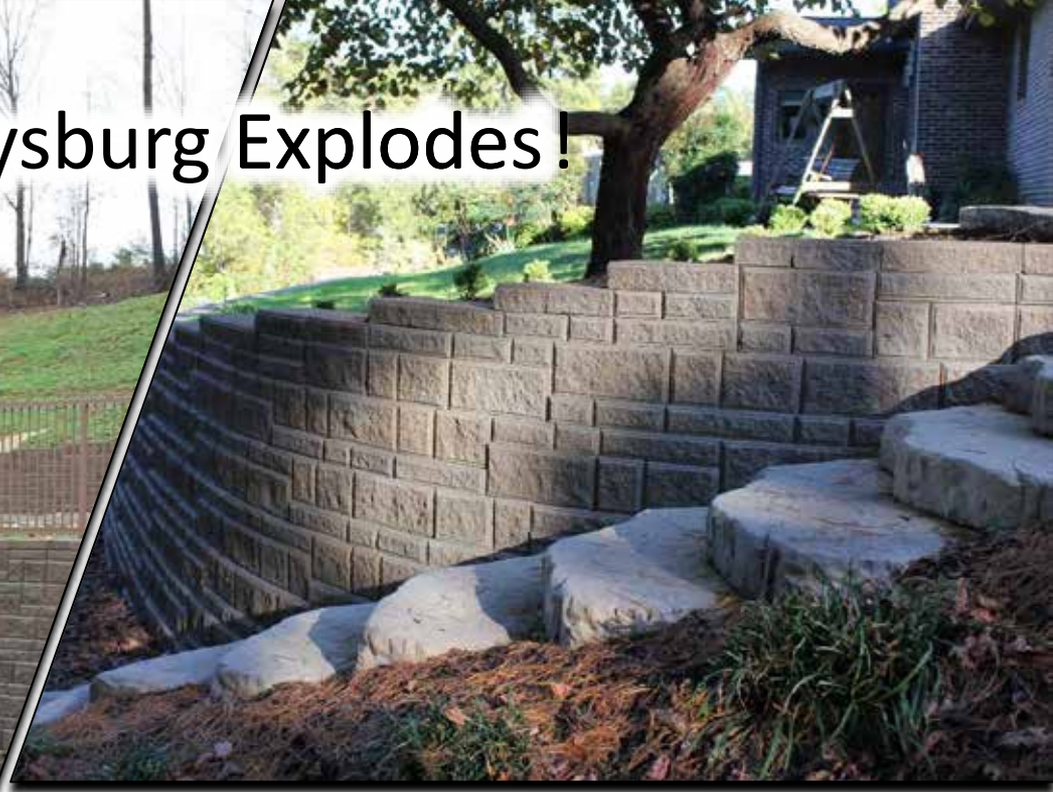
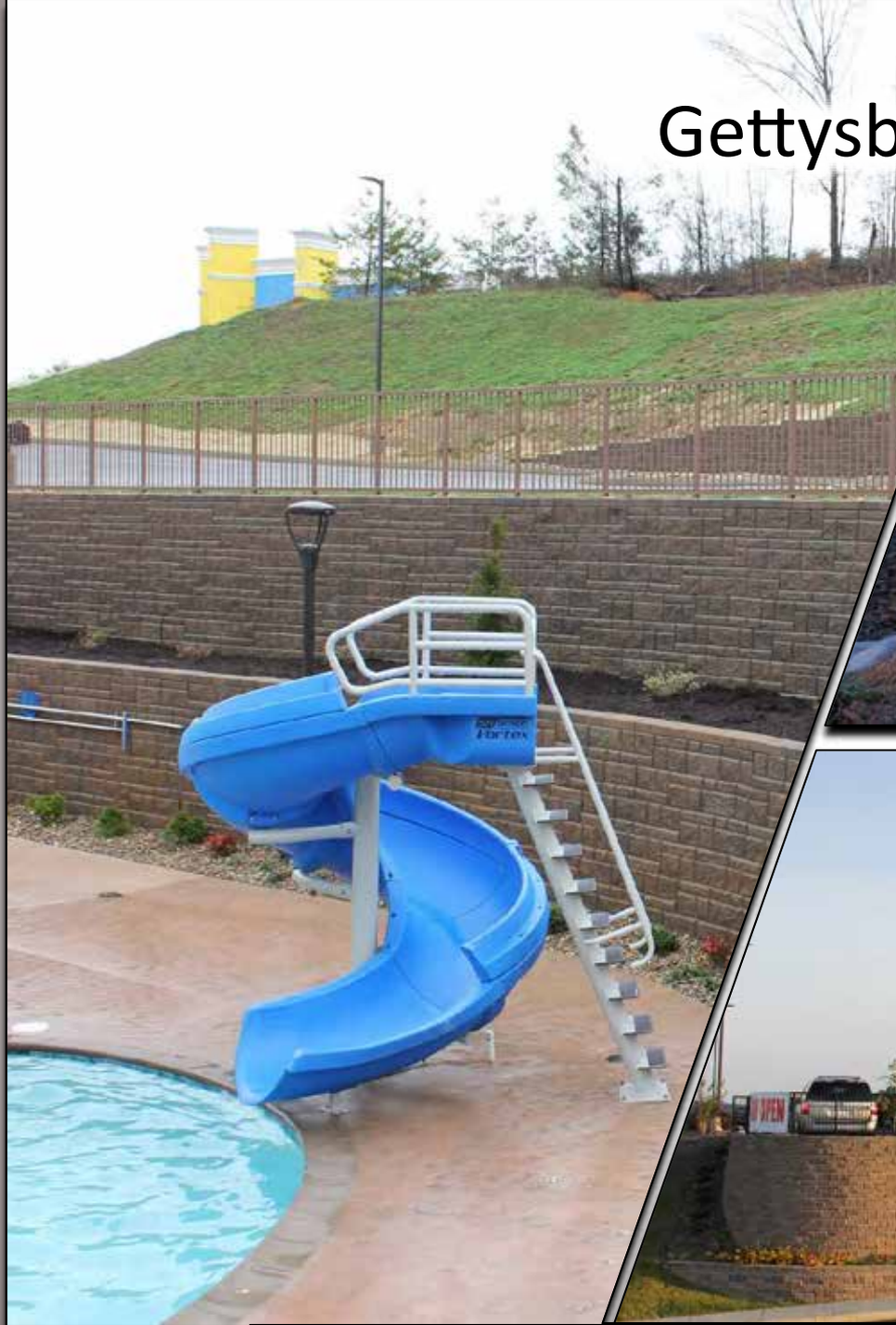
Rocky Top Chrysler Jeep
Dodge- Kodak, TN



Hilton Garden
Inn-Pigeon
Forge,TN
Gettysburg
Takes Off



Gettysburg Explodes!



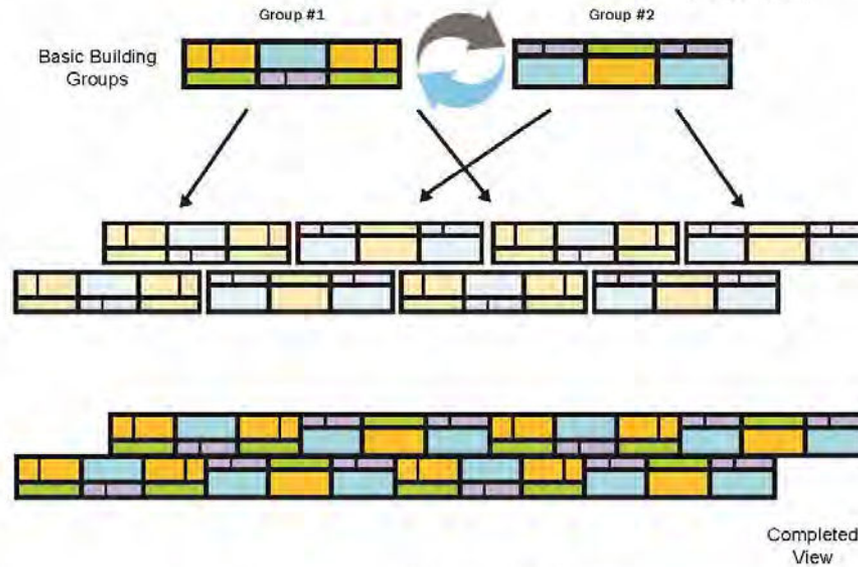






Everloc® Gettysburg™ Pattern

Note: Wall can be built with either Everloc Express™ or standard 12" deep Everloc® Units.



To Calculate Total Number of Pieces:

Total Square Footage / 3 = _____ = _____ pcs of 810 T (Yellow)
 _____ pcs of 810 F (Blue)
 _____ pcs of Half High 450 T (Purple)
 _____ pcs of Half High 450 F (Green)

Note: Express T and F packaged together. Half High Express T and F packaged together!

Consult a Civil Engineer for walls requiring geogrid fabric for placement.

Yorktown Series

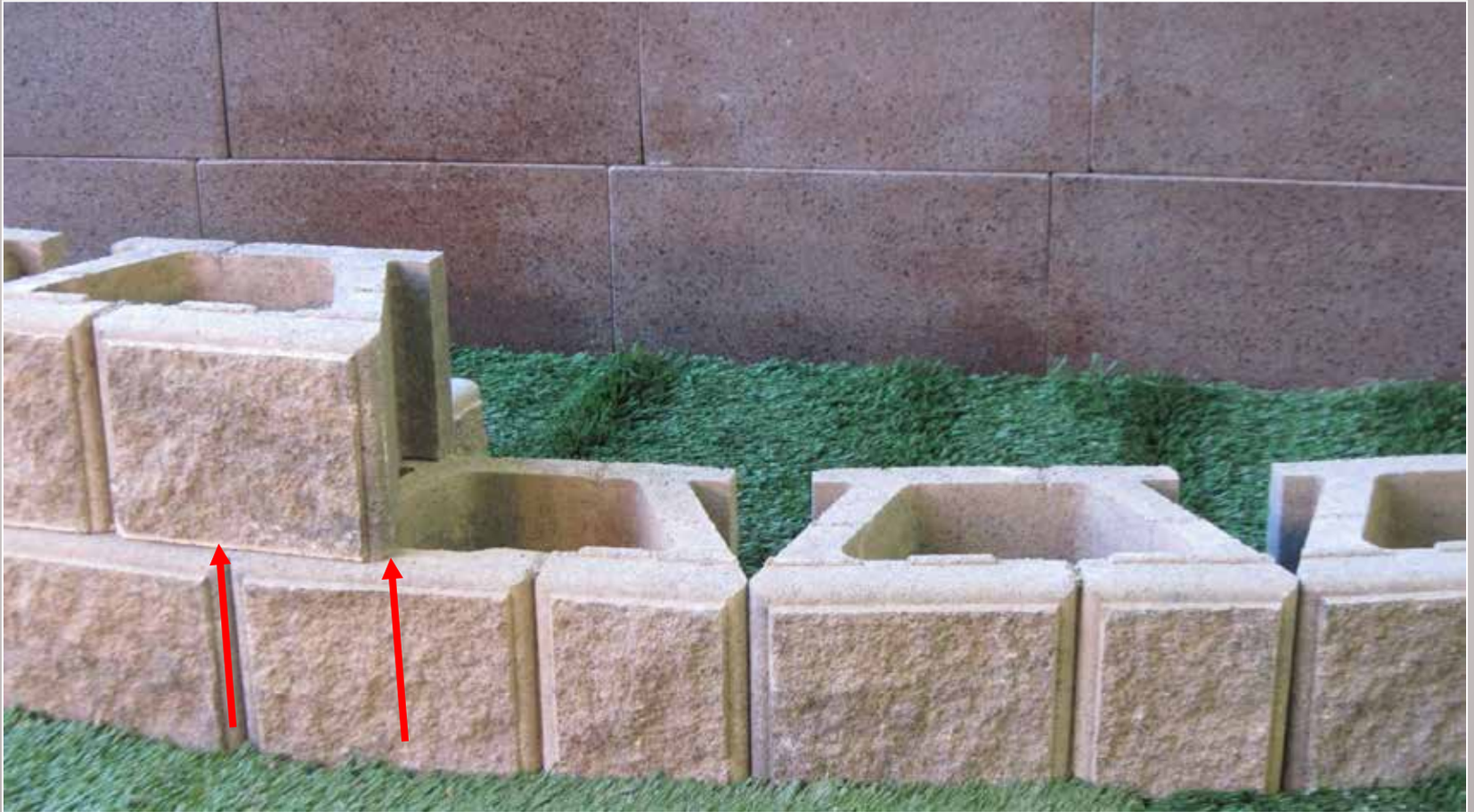
**New
Look!**



Serpentine Radius Wall

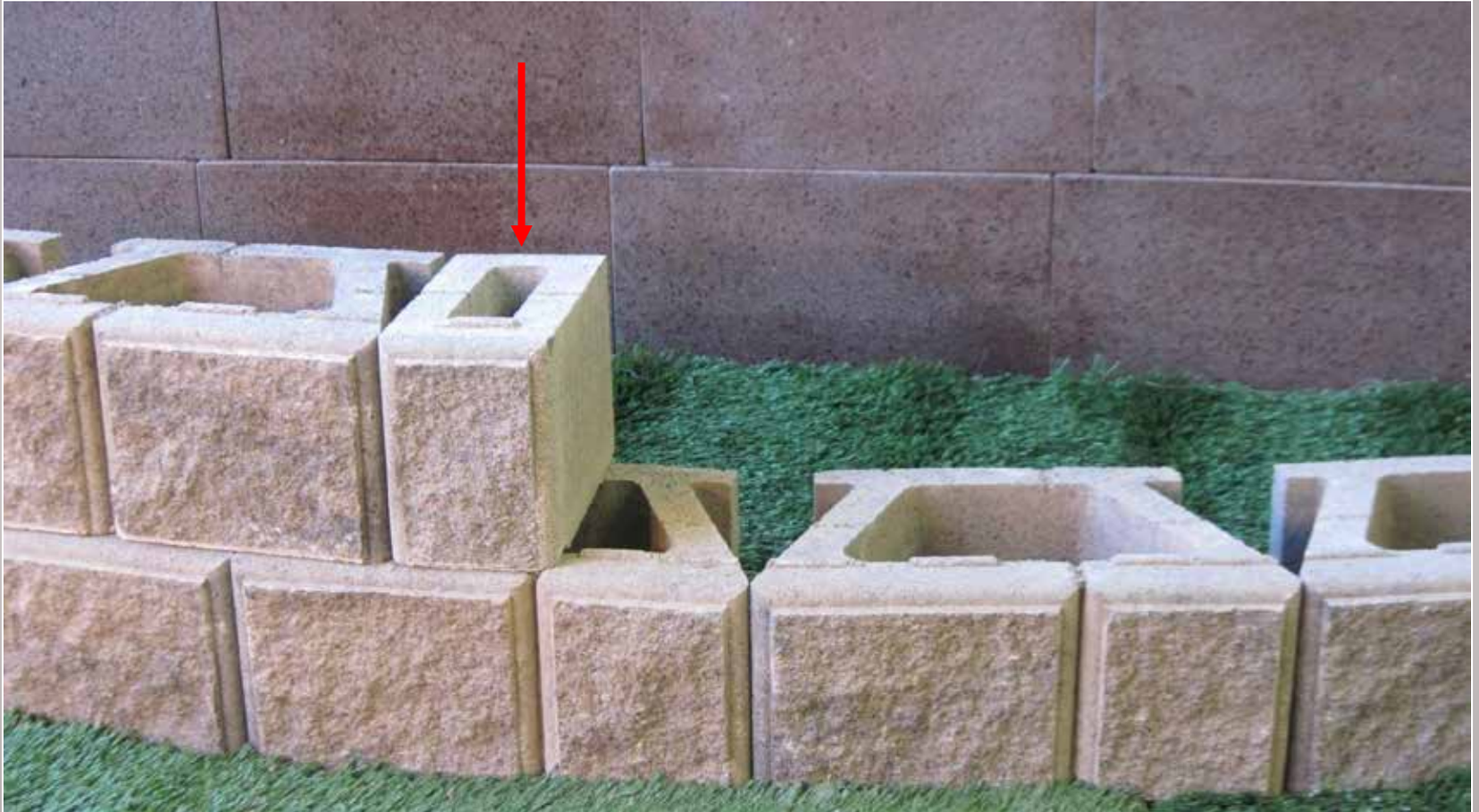


Building a Radius Wall-Stay on Bond



1/3 Bond

Building a Radius Wall



Building a Radius Wall



Building a Radius Wall



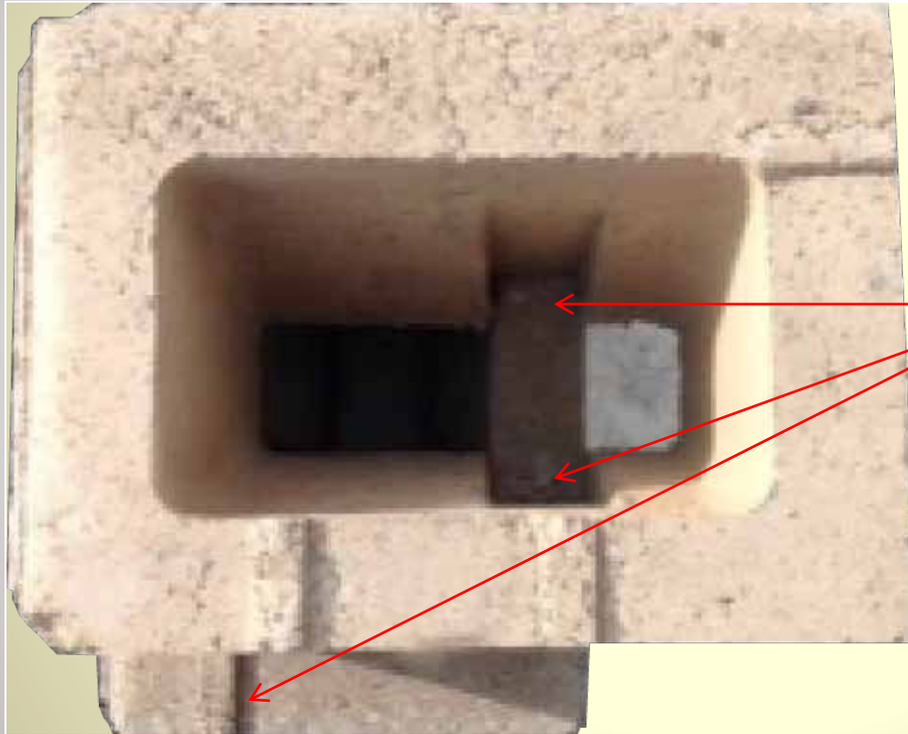
Building an EverLoc[®] Corner



EverLoc™ Corner (Top View)

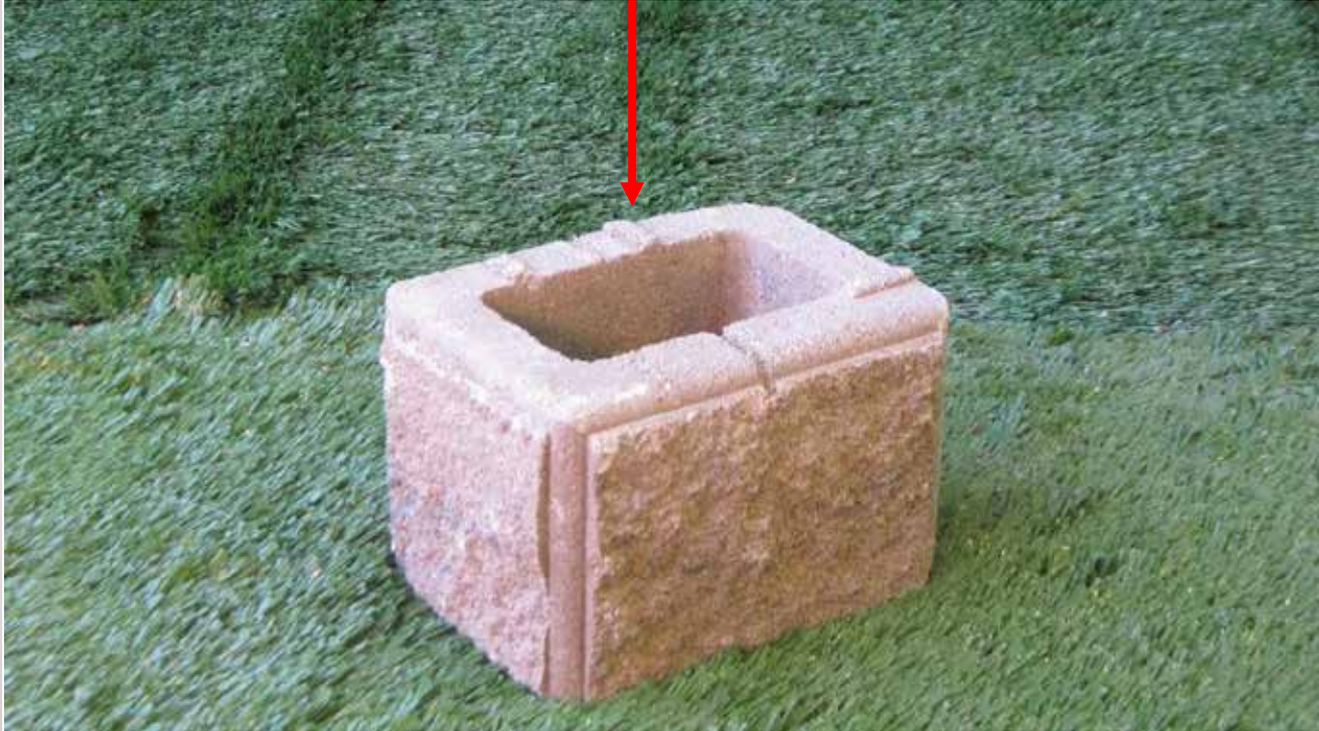


EverLoc™ Corner (Top View)



Lugs from
bottom block

Building an EverLoc® Corner



Building an EverLoc® Corner-Add a Utility



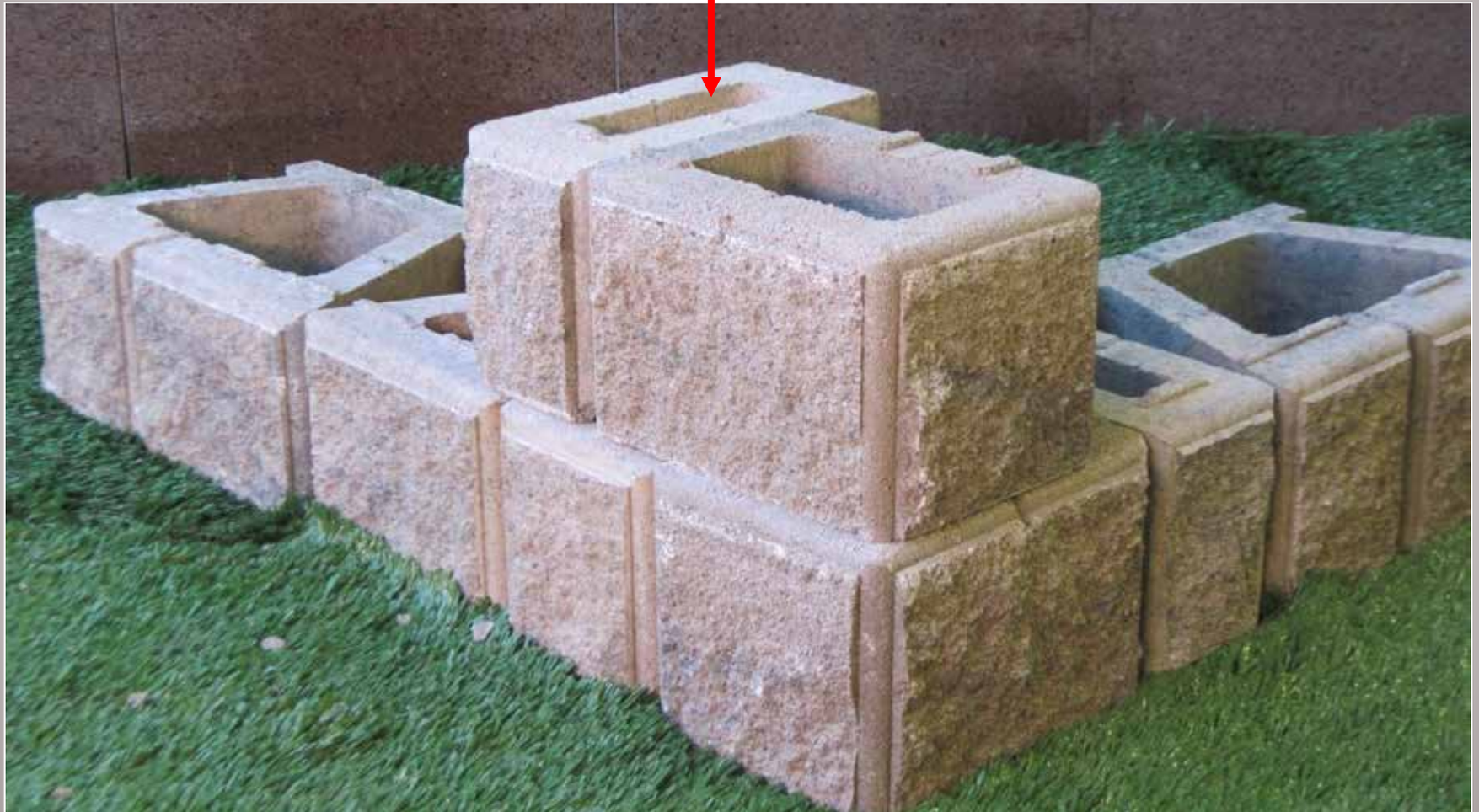
Building an EverLoc® Corner-Add stretchers



Building an EverLoc® Corner-Second Corner



Building an EverLoc® Corner-Add a Utility



Building an EverLoc® Corner-Go up



EverLoc® Flat Cap



4" Tall

18" Long

Flat Capped Wall



WeatherDome[®] Cap



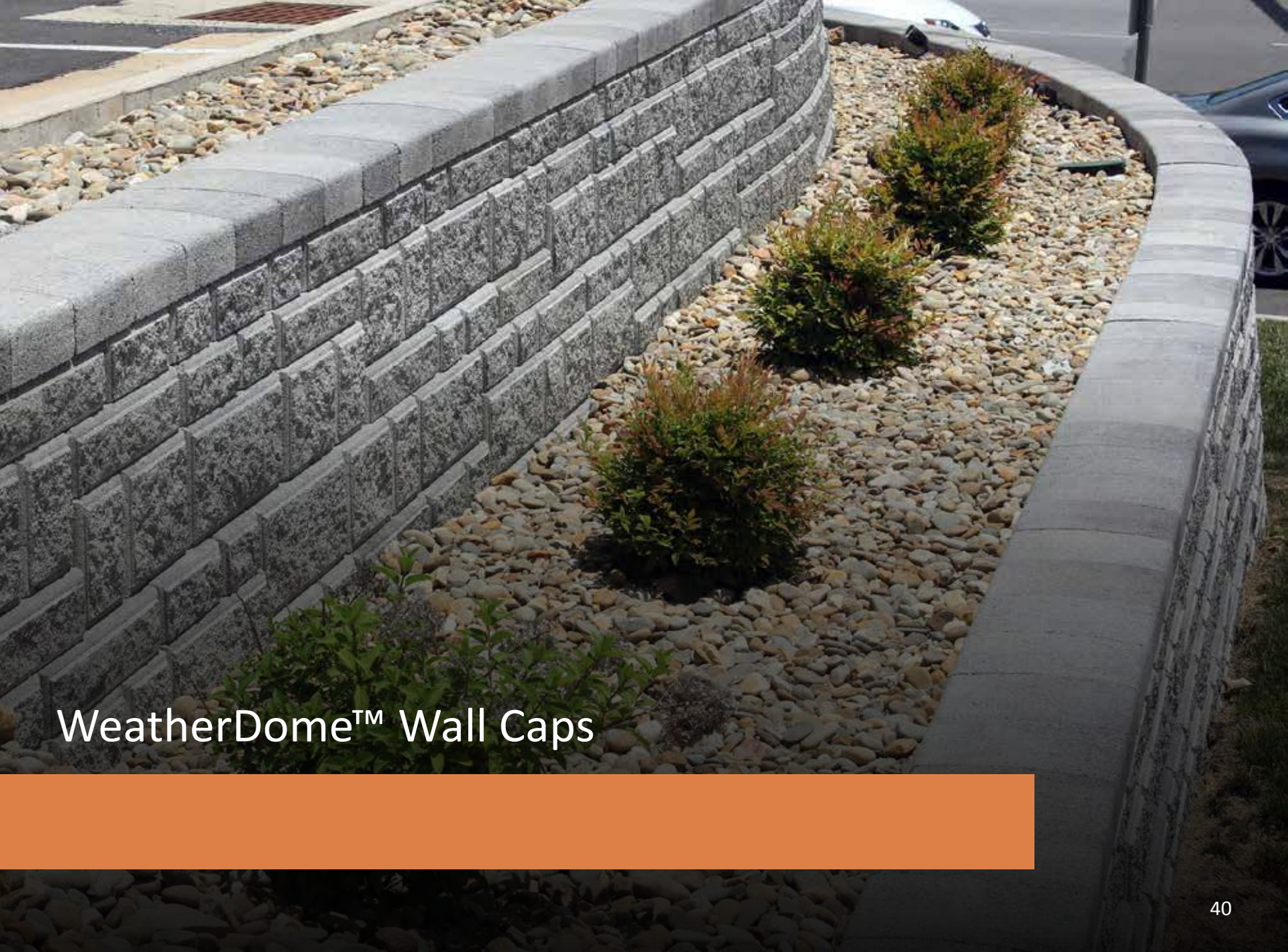
Fence



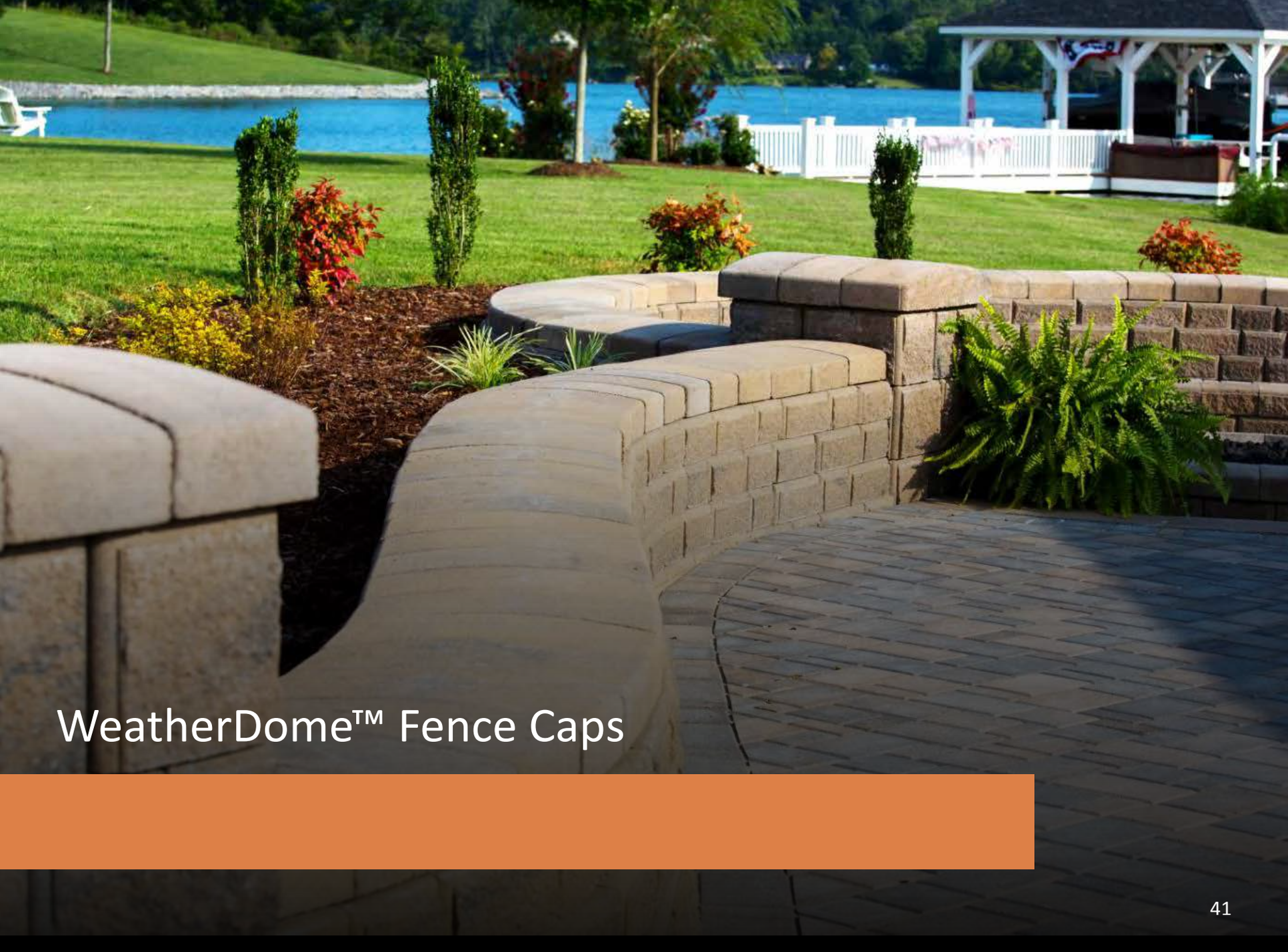
Wall



Column



WeatherDome™ Wall Caps

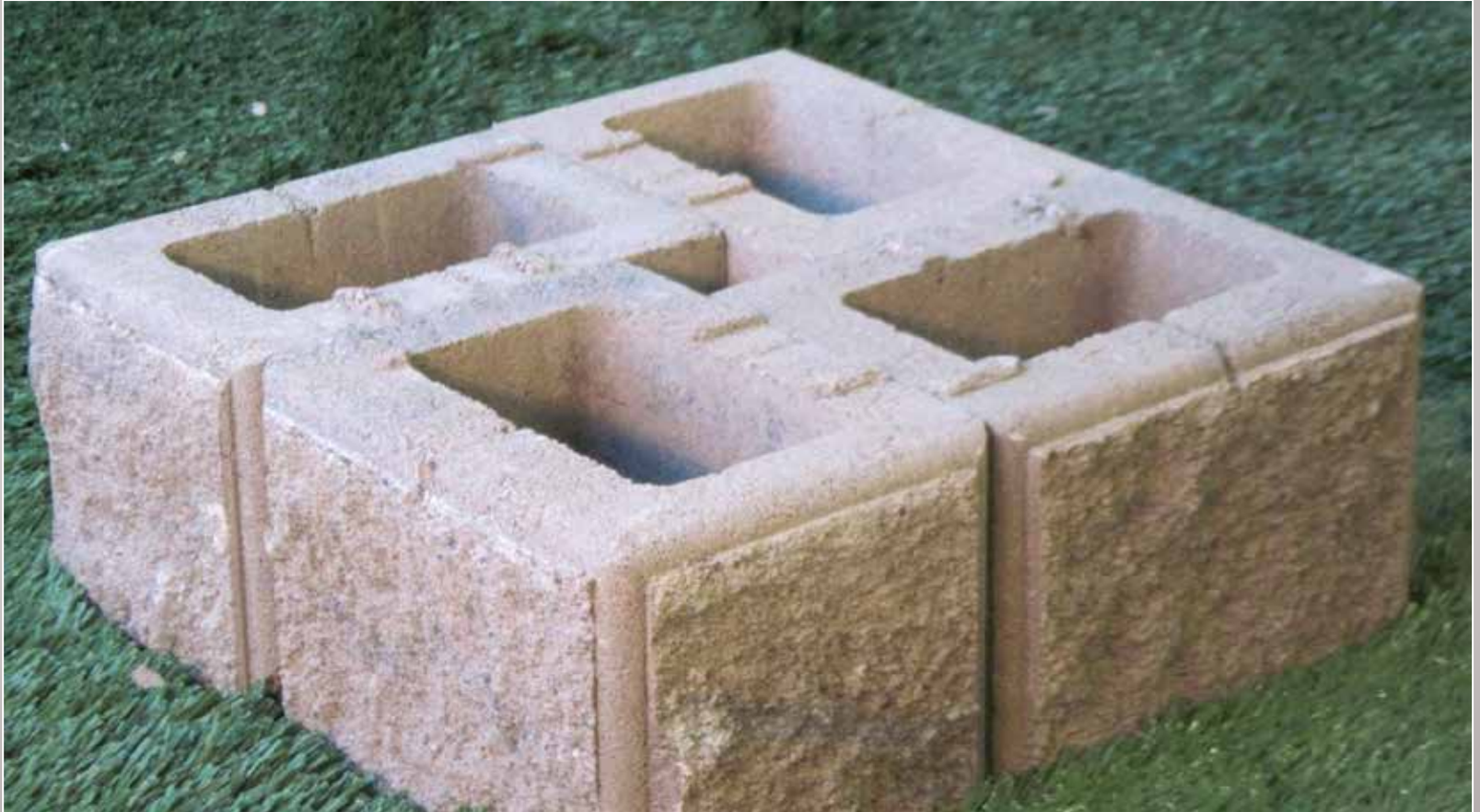


WeatherDome™ Fence Caps



Free Standing Column

Building EverLoc® Columns-Four Rights



Building EverLoc® Columns-Four Lefts





Wall With Column Inset

EverLoc[®] Express

9" Deep & 56 Pounds
900 per truck load



8" Tall

18" Long

= 1 sq ft

EverLoc® Express as a Fence



Sitting walls

Privacy walls

Traffic barriers

Sound barriers



EverLoc®
Express
Fence Wall
Cross-section

Fence Wall (uncapped)



810F (Full Face)





*Features That
Gain Market
Share!*

