



# OMEGA

## WALL SYSTEM

### Double-Sided Multi-Face Wallstones

Omega 3 (All 3" High x 10" Deep)



Front Face: 12" Long  
Rear Face: 8" Long

Front Face: 8" Long  
Rear Face: 6" Long

Front Face: 6" Long  
Rear Face: 6" Long

Front Face: 14" Long  
Rear Face: 12" Long

Front Face: 12" Long  
Rear Face: 12" Long

Omega 6 (All 6" High x 10" Deep)



Front Face: 12" Long  
Rear Face: 8" Long

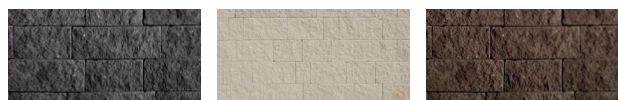
Front Face: 8" Long  
Rear Face: 6" Long

Front Face: 6" Long  
Rear Face: 6" Long

Front Face: 14" Long  
Rear Face: 12" Long

Front Face: 12" Long  
Rear Face: 12" Long

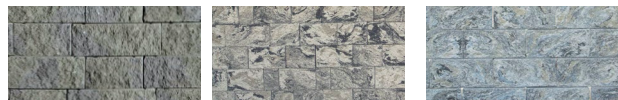
### Available Colors



Coal

Eggshell

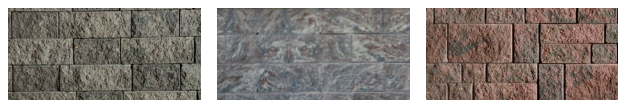
Mocha



Bluestone Blend

Limestone Quarry Blend

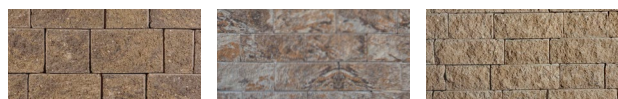
Limestone Quarryw/Blue



Onyx/Natural

Riverbed Blend

Ruby/Onyx



Sahara/Chestnut

Sahara/Chestnut Lite

Sandstone Blend



Sandstone Lite

Toffee/Onyx

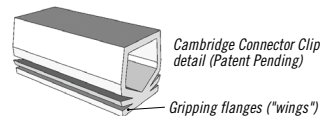
Toffee/Onyx Lite

- 5 Stone Double-Sided Wall System with positive connection.
- Available in 3" and 6" heights; can be used together or separately.
- The cube contains all the necessary stones to make vertical or setback walls, corners and end of wall, or to create a column and also has connections for all stones included in the pallet.
- The Cambridge Connection System (*Patent Pending*) sets the correct alignment & provides a positive lock between all stones in vertical and setback positions.

**OMEGA 3 – FACE FT. SQ. PER PALLET:**  
Single-sided 26.67 • Double-sided 24.17

**OMEGA 6 – FACE FT. SQ. PER PALLET:**  
Single-sided 26.67 • Double-sided 24.17

- Our connection also incorporates special grippers for holding geogrid more securely.



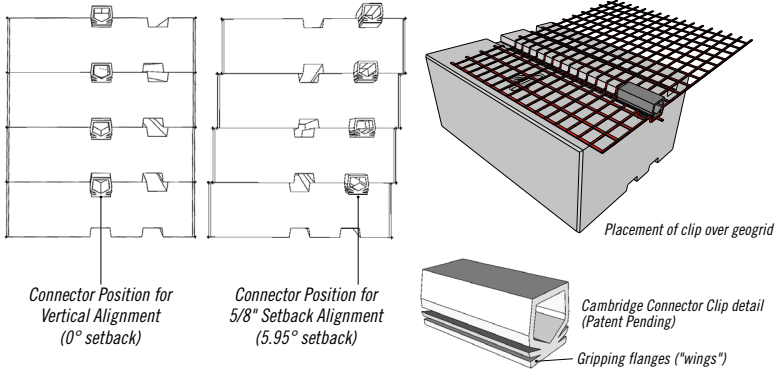
- Total connectors included per cube:  
Omega 3" - 2 bags (120 connectors)  
Omega 6" - 1 bag (60 connectors)







#### OMEGA 6" SETBACK OPTIONS

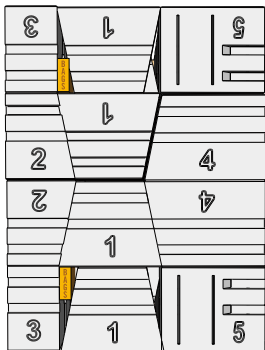


Omega wallstones used as a retaining wall should be built as a setback or near vertical unless you have consulted & designed an engineered plan for a full vertical position based on the criteria of your wall installation (refer to wall installation guidelines).

#### • The Stones: Per Layer

#1—4 pcs / #2—2 pcs / #3—2 pcs / #4—2 pcs / #5—2 pcs

#### • The #2 and #3 combine to be same size as #4 Stone



Remove connector bags, which are packaged between the #1 and #3 stones. Identify the stone shape with ID stamped on top (i.e. #1, #2, #3...). Place stones numbers up. Split #5 stone in half to get two corners. Connector goes on top of geogrid with "wings" into the stone below. Use one connector on each stone if possible. Start wall at corner if possible. Double-sided wall can use connector when turned over. Cambridge has available pre-made *Plus Corners*.

Visit our website for more installation ideas & guides.

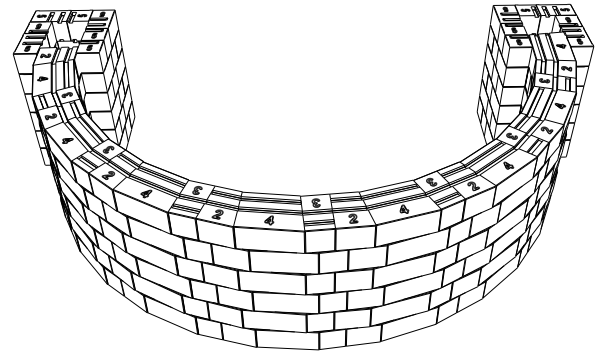
#### PALLET LAYER CONFIGURATION

Omega 3": 10 Layers per cube / Omega 6": 5 Layers per cube



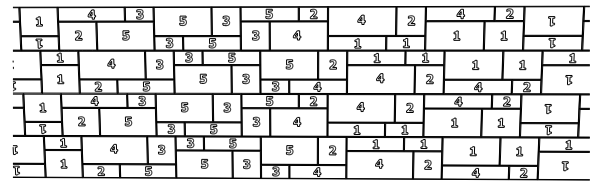
SEEING IS *BELIEVING!*

#### • The Cambridge Connection System (Patent Pending) makes Radius Wall with no cutting



#### • SOLDIERS WITH NO CUTS

Make a vertical "soldier" with no cutting, using all the stones in the cube layer



Omega 6 & 3 Typical Getting-started Pattern

#### • Omega 3 & 6 work with the following accessory products:

- Cambridge Corners 3" & 6"
- Pre-Packaged Column Kit Plus
- Double-Sided or Single-Sided Plus Caps

**DON'T TAKE OUR WORD FOR IT..** A contractor just like you, who installed Omega Wall, explained the advantages over a similar wall system from another brand:

"The labeling of stones stopped the constant communication/direction to my employees instructing which wallstone to use."

"Other brand wallstones require cuts (more time and labor) in order to achieve a tight radius."

"Tolerances were spot on."

"Extra space on Block #5 for splitting, giving an extra 2 inches."

"Love how the #2 & #3 stone combine to make the same size as the #4 stone."

"Robust color offering... a no brainer."