

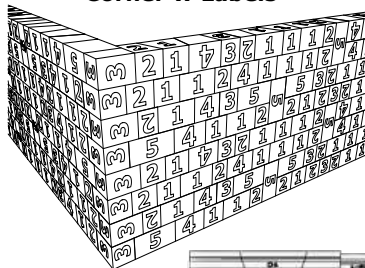
OMEGA NATURAL WALL SYSTEM

OMEGA
NATURAL 3.5"
DOUBLE-SIDED

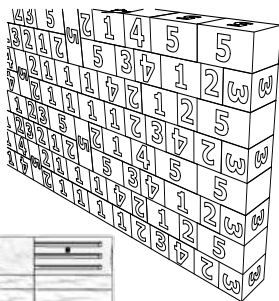


FACE FT. SQ. PER PALLET: SINGLE-SIDED 26.67 • DOUBLE-SIDED 24.17 ALL: 7H X 10D - 1: 12W / 8W • 2: 8W / 6W • CORNER 7W / 7W 4: 11W / 9W • 5: 14W FRONT / 14W REAR / 9 3/4W SIDE

Corner w Labels



End of Wall w Labels



7" & 3.5"
Blended Wall



The #3 block is a standard wall stone or can be cut at 3.5 inches for a corner or end of wallstone

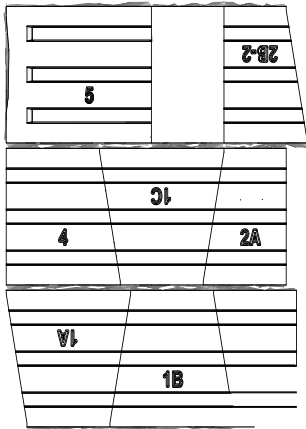


The #5 block can be used as end of wall, cut to fit the end of wall, or as a standard wallstone.

For more information on Omega Smooth Wall installation, visit our website.

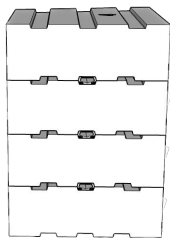
www.CambridgePavers.com



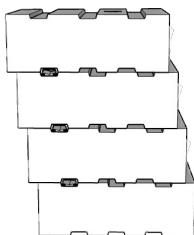


Remove connector bags, which are packaged between the #1 and #3 stones. Identify the stone shape with ID stamped on top (i.e. #1, #2, #3...). Place stones numbers up. Connector goes on top of geogrid with “wings” into the stone below. Use one connector on each stone if possible. Start wall at corner if possible. Double-sided vertical wall can use connector when turned over.

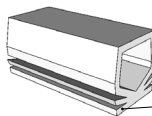
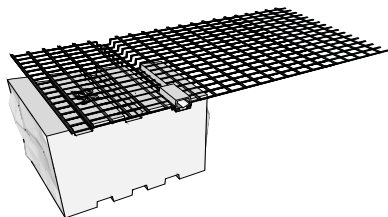
Visit our website for more installation ideas and guides (build designs, radius' & more).



Connector Position for
Vertical Alignment
(0° setback)



Connector Position for
Setback Alignment
(6° setback)



Cambridge Connector Clip detail
(Patent Pending)

Gripping flanges (“wings”)

Omega wallstones used as retaining wall should be built as a setback wall. Consult an engineer wall professional for any walls over 3 feet. All vertical retaining walls must be engineered by a design professional and set on a 5 degree foundation batter.