

OMEGA WALL SYSTEM

OMEGA 6" DOUBLE-SIDED

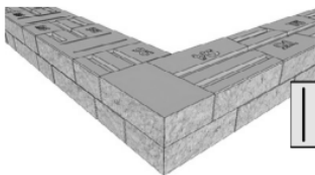


FACE FT. SQ. PER PALLET: SINGLE-SIDED 26.67 • DOUBLE-SIDED 24.17
ALL: 6H X 10D - 1: 12W / 8W • 2: 8W / 6W • 3: 6W / 6W • 4: 14W / 12W • 5: 12W / 12W

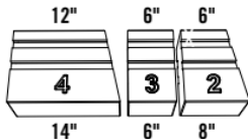
OMEGA 3" DOUBLE-SIDED



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



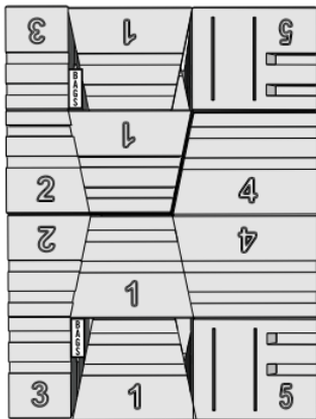
By splitting the #5 stone you can make two corners per stone, it can be a stand up soldier or wallstone, as well as, an end of wall solution. All other wallstones combine to make a radius.



The #2 and #3 stones combine to make the same size as the #4 stone.

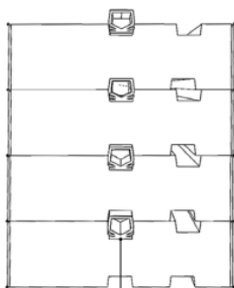
For more information on Omega Wall installation, visit our website.
www.CambridgePavers.com



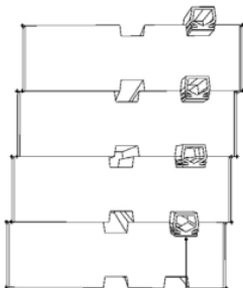


Remove connector bags, which are packaged between the #1 and #3 stones. Identify the stone shape with ID stamped on top (i.e. #1, #2, #3...). Place stones numbers up. Split #5 stone in half to get two corners. Connector goes on top of geogrid with “wings” into the stone below. Use one connector on each 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*.

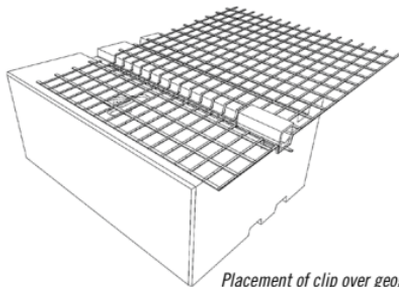
Visit our website for more installation ideas and guides (build designs, radius' & more).



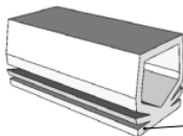
Connector Position for
Vertical Alignment
(0° setback)



Connector Position for
Setback Alignment
(6° setback)



Placement of clip over geogrid



Cambridge Connector Clip detail
(Patent Pending)

Gripping flanges (“wings”)

Omega wallstones used as 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).