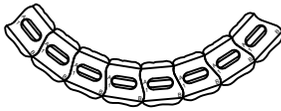


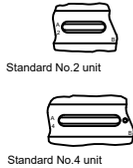
RIVERCREST®

CURVE / CIRCLE

REF: Detail_Rivercrest_Curved Walls



Small curve/circle - use Standard No.1 units to create a curve or circle with outside radius of 2.9'(880mm) as shown.



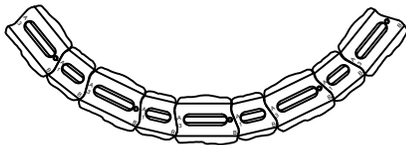
Standard No.2 unit

Standard No.4 unit

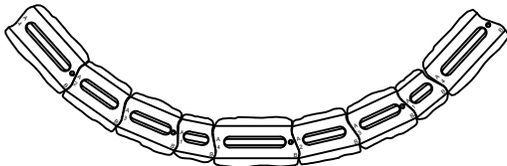


Standard No.1 unit

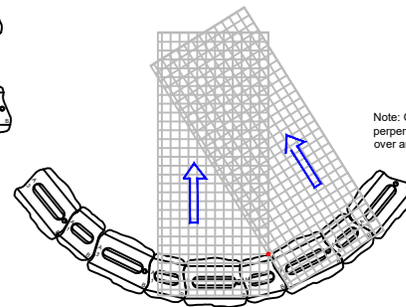
Standard No.3 unit



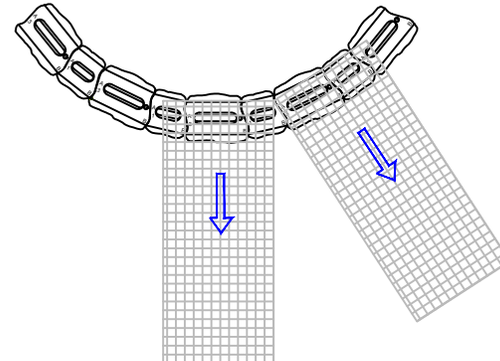
Medium curve/circle - use Standard No.1 & No.3 units to create a curve or circle with outside radius of 3.5'(1060mm) as shown.



Large curve/circle - use Standard No.1, No.2, No.3 & No.4 units in order of 1,4,2,3 to create a curve or circle with outside radius of 4.5'(1370mm) as shown.



Convex curve geogrid placement



Concave curve geogrid placement

Note: Geogrid reinforcement in the perpendicular principle direction in the cross over area on the succeeding course.

Note:

Due to curved orientation, gaps will occur between adjacent section of geogrid. Alternate layers should be placed so they overlap the gaps in lower layers.



Engineering design by RisiStone Inc.

UNILOCK.COM | 1-800-UNILOCK

UNILOCK®
PAVERS & WALLS