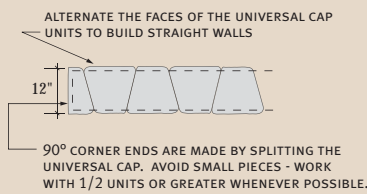


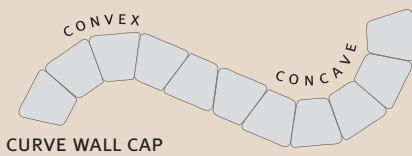
## CAPPING / COPING OPTIONS

### Keystone Universal Cap:

The 3" high cap unit has two sides textured allowing the unit to have either textured side as a finished face for straight and curved wall applications. The 12" depth from face to face of the Universal Cap allows for a 1" (25mm) overhang or "shadow" effect over each side of the wall below. For retaining walls, the overhang can be eliminated if desired by pushing the cap back flush with wall plane. Use Keystone Kapseal construction adhesive to fasten caps in place.



The two parallel faces of the universal cap unit are textured such that either side can be the finished face.



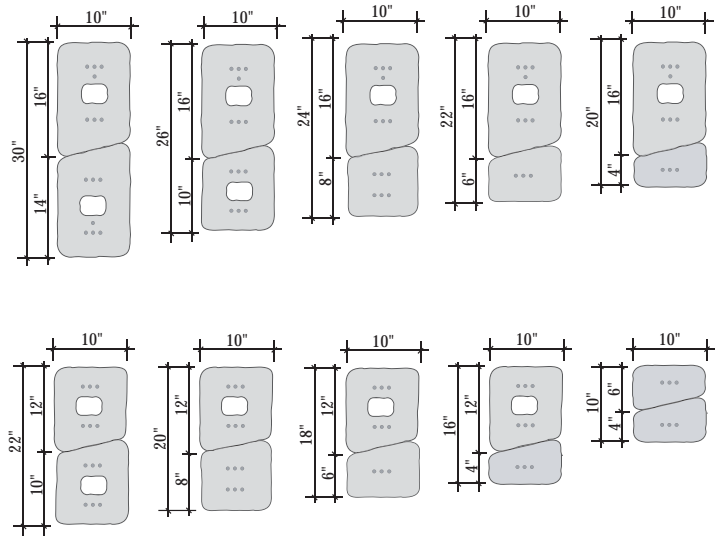
Small gaps between cap units or some cutting may be required to achieve specific cap course radii.



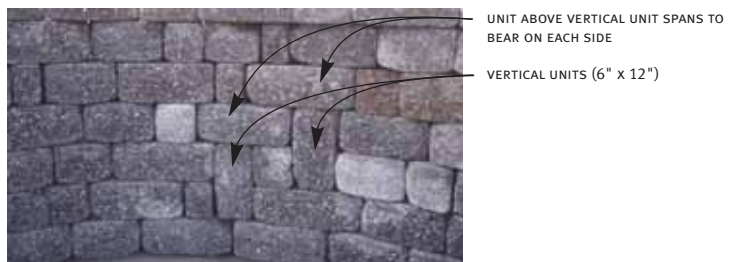
## UNIT DIMENSION COMBINATIONS

When developing the wall design and layout for straight or curved walls with corners, offsets, pilasters, etc., use the following guidelines. Due to all units being 10" deep (between parallel faces) it is best to work in increments of 10" for geometry offset. In reviewing the design details in this brochure, note that all geometry offsets are measurements of 10", 20", 30" etc. For running walls, either straight or curved, work in even dimensional increments for single units or combination of units as shown above. Build walls in random layout, adjusting with unit selection or unit cutting as required to fit between fixed dimension points.

*Note: Some manufacturers offer different unit sizes, which yield greater dimensional variation and layout options. Consult with your local manufacturer/distributor for additional information.*



## Vertical Unit Orientation



A creative design option is to occasionally place units vertically in the wall to provide a break of horizontal lines. To span two 6" high courses, use the unit with the 12" length. If the fiberglass pins do not interlock in this position, use Keystone Kapseal construction adhesive to fasten this unit in place. Make sure the unit above the 12" vertical piece spans over or beyond the 6" width of the vertical unit, resting on the units at each side.