Curve the appeal of your wall...

Curve details are often required for specific sites and can be specified by designers and engineers. Correct construction and professional completion of these wall details greatly enhances the visual appeal of the finished project and avoids the time and costs associated with improper installation. This document provides illustrated step-by-step instructions for building convex and concave curves.
**Curves**

Concave/Inside Curves

> > > STEP 1
CONCAVE FIRST COURSE

- If possible, start building a curve from the center and work left and right through the curve
- Use **PVC Flex Pipes** to create smooth and accurate **Convex** curves
- Use the back of the unit for alignment
- **Convex** curves have a slight increase in batter or setback to the standard 1/2" or vertical wall
- The taller the wall, the larger the **Convex** first course needs to be. The radius of each additional course will be slightly smaller than the lower course

> > > STEP 2
CONCAVE GEOGRID CURVE

- Each **Geogrid** length should be laid perpendicularly to the wall face
- **Geogrid** should not overlap on the **StoneLedge™** units
- Correct geogrid orientation, strength and length is crucial to the success of the wall project

*+/- 3" (75mm) Backfill Materials Between Geogrid Overlaps*
Convex/Outside Curves

> > > STEP 1
CONVEX FIRST COURSE

- If possible, start building a curve from the center and work left and right through the curve
- Use PVC Flex Pipes to create smooth and accurate Concave curves
- Use the back of the unit for alignment
- Concave curves have a slight decrease in batter or setback to the standard 1/2” or vertical wall
- The taller the wall the smaller the Concave first course needs to be. The radius of each additional course will be slightly larger than the lower course

> > > STEP 2
CONVEX GEOGRID CURVE

- Each Geogrid length should be laid perpendicularly to the wall face
- Geogrid should not overlap on the StoneLedge™ units
- To ensure 100% coverage, place a second layer of Geogrid centered to the unreinforced triangle zone one course above the main Geogrid layer
- Correct geogrid orientation, strength and length is crucial to the success of the wall project