

SureVoid® Products System Questionnaire

This sheet is designed to help you ask the right questions when considering void forms for a particular project. The more information you supply, the better we can produce the correct void forms for the job. This will help us stay competitive. Please read the supplemental pages entitled “**Points to Address When Specifying, Ordering or Using SureVoid® Products**” for more detailed information. Please determine the following:

1. Jobsite Information

- a. Project name
- b. Project address (as complete as possible)
- c. Jobsite contacts and phone numbers
- d. General contractor for this project (if any)

2. WallVoid® System (for walls or grade beams)

- a. Specification requirements and details
- b. Height and width of void form (lineal footage of each dimension)
- c. How much concrete will be poured on top?
- d. Will it be formed with panels (**Standard WallVoid** with panel flange) or a trench in the earth (**TrenchVoid™** without panel flange)?
- e. Is the void form rectangular in shape or trapezoidal (**TrapVoid™**)? If trapezoidal, what are the upper and lower width measurements?
- f. Can **SureRetainer™** (backfill retainer) be used after the forms are stripped to prevent backfill from displacing the void?
- g. Can **ArcVoid®** be used at the piers to properly create a void in these areas? If so, how many piers are in each width of grade beam and at what diameter?
- h. Can **SureTops™** be used to control mushrooming at the tops of piers?

3. SlabVoid® System (for structural slabs)

- a. Specification requirements and details
- b. Height of void form (square footage)
- c. How much concrete will be poured on top?
- d. Can **SureRound PierVoid®** be used at the piers to properly create a void in these areas? If so, how many piers and at what diameter? What are the most feasible outside dimensions of the PierVoid? Are the holes offset or centered? Are there dropped heads at the piers?
- e. Can **SureTops™** be used to control mushrooming at the tops of piers?
- f. Will poly sheeting be used? What will be its location and purpose?
- g. What kind of subgrade fill material will be used under the void form?
- h. What type of **SureCover Board™** will be used?
 - i. 1/8" Hardboard (4' x 8')
 - ii. 1/4" Hardboard (4' x 8')
- i. Can **PipeWrap™** or **PipeGuard™** be used around protruding pipes to isolate them from the concrete slab?

4. Are there any blockouts, brick ledges, beam pockets, keyways, or chamfers that can be created with SureVoid products on the project?