

THE REDI-SPAN™ ADVANTAGE



Redi-Span™ reduces traffic impacts of bridge construction projects.

Redi-Span™ is fabricated off-site in a controlled environment. This reduces traffic disruption and saves time with production tasks such as curing and formwork construction.

Redi-Span™ makes construction more environment-friendly.

With an off-site production, Redi-Span™ will lessen the amount and the time that heavy equipment is used at the actual jobsite. This will create a less disruptive situation for the environment. Environmental specialists will value the Redi-Span's™ subdued environmental impact, as well as its adaptation to environmental designs.

Redi-Span™ increases construction zone protection.

Again, with Redi-Span's™ offsite fabrication, this will reduce the amount of time workers are required to operate on-site, which can improve construction zone safety for your employees. Jobsite restrictions such as power lines or tall landscape are also lessened with the offsite fabrication of the Redi-Span™.

Redi-Span™ enhances quality and reduce life-cycle expenses.

Redi-Span™ decreases the amount of time spent in the project schedule because of its fabrication in a controlled offsite location. Redi-Span™ lessens the importance placed on weather and increases the quality of the structure itself. By improving the quality of a structure, this will reduce the life-cycle costs.

Redi-Span™ offers an aesthetic approach to developments.

With Redi-Span's™ natural arch, it provides projects with a visually pleasing result. Further aesthetic advancement can be achieved by incorporating a variety of appealing finishes to compliment your project.

Redi-Span™ reduces fabrication costs.

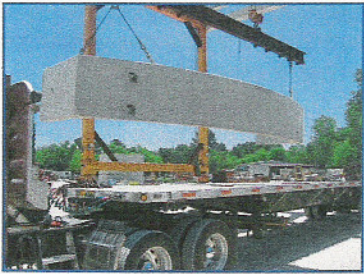
Because of the inherent advantages of the arch design, there is considerably less concrete and steel required for the spans, thus reducing fabrication costs. In addition, depending on the design requirements, arch spans can be offered with or without a paved bottom, which also will reduce material cost.

**For more information on Redi-Span™, please contact Tricon Precast, Ltd.
15055 Henry Rd. Houston, TX 77060 (281) 931-9832
www.triconprecast.com**

REDI-SPAN™ PROCESS



MANUFACTURE



LOADING



LOAD STAGING



INSTALLATION



INSTALLATION



INSTALLATION



INSTALLATION



HEADWALL



MAIN STRUCTURE COMPLETION



WINGWALL/BACKFILL