

Shifting Pipes And Failed Connections Are No Match For Our Encapsulation Technologies





Bell Pack Encapsulation Fittings





Shifting Pipes And Failed Connections Are No Match For Our Encapsulation Technologies

Encapsulating fittings are designed to stop leaks in environments in which shifting pipes and failed connections cause problems. Even applications in which pipes are out of round, adjustments to design geometry can be made to ensure proper fit and performance. Design alterations can also be made to accommodate different pressure requirements. Take a look at some real life solutions that save Smith-Blair customers time and money.

Your Smith-Blair sales representative has the support of a highly experienced team of engineers, designers and fabrication specialists. They are backed by a professional support staff and logistics team to ensure jobs large and small are precisely designed, estimated, approved and built to exact specifications. The finished parts are then shipped efficiently and cost effectively from our centrally located 261,000 square foot plant in Texarkana, AR to your job site.



Utility personnel work to position this encapsulation fitting at a critical junction. The failed pipeline was leaking badly. Fortunately, the team was able to execute this repair in just hours, saving the city time and money.



This Bell Pack Fitting encapsulates a leaking gate valve, showing the design's versatility in this application in Georgia.

Ask Us About Sizes and Styles of Products Available





BEFORE

AFTER



On Site Services

Available Upon

Request

Smith-Blair has more than 80 years experience building water and wastewater fitting technologies. All can be designed and fabricated to your exact requirements.



Solutions To Your Questions Are Only Minutes Away.

Contact Your Smith-Blair Representative or Call Smith-Blair Customer Service

800.643.9705