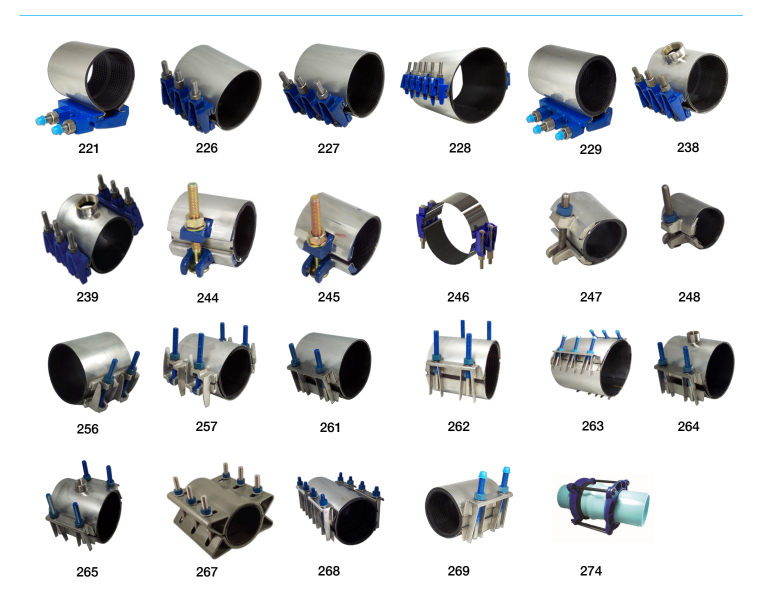


Smith-Blair Full Circle Repair Clamps & Other Leak Repair Products

Ideas That Save Money and Make Pipes Last Longer

It's been about 70 years since we introduced the first repair clamp in the business. We called it Full Circle because it offered leak protection almost all the way around a pipe. And customers thought it was a great idea. It was a way to extend the life of pipe. To save money. To do what most people coming out of Great Depression were doing with everything they owned. Making it last longer to make their hard-earned money go farther. Frankly, that idea hasn't gone out of style at Smith-Blair. We've expanded our today's Full Circle line to meet a variety of repair needs, plus we've also added some other innovative leak repair products that provide the same kind of long-term value of the original Full Circle.

You'll find other products out there that look similar, but you might not be looking at a product that has had more than seven decades of refinement to make them work and last.



Smith-Blair Full Circle Clamps & Other Leak Repair Products

Model	Product	Applications	Pipe Types	Pipe Sizes	Working Pressure
221	Full Circle Repair Clamp Low Pressure	Complete breaks, holes, splits in pipe	Asbestos Cement, Cast Iron, Ductile Iron, PVC, Steel and Other	2"-14"	Up to 50 PSI
226	Full Circle Repair Clamp Single Band	Complete breaks, holes, splits in pipe	Asbestos Cement, Cast Iron, Ductile Iron, PVC, Steel and Other	2"-14"	Up to 300 PSI
227	Full Circle Repair Clamp Double Band	Complete breaks, holes, splits in pipe	Asbestos Cement, Cast Iron, Ductile Iron, PVC, Steel and Other	3"-12"	Up to 175 PSI
228	Full Circle Repair Clamp Mult- Band	Complete breaks, holes, splits in pipe	Asbestos Cement, Cast Iron, Ductile Iron, PVC, Steel and Other	14" & larger	Up to 125 PSI
229	Full Circle Collar Leak-Clamp	Leaking plastic solvent weld belled-end pipe	Class 160 PVC Solvent Weld Bells	2"-12"	Up to 150 PSI
238	Full Circle Repair Clamp Single Band Tapped	Leaks at service outlets. Outlet sizes 3/4"-2"	Asbestos Cement, Cast Iron, Ductile Iron, PVC, Steel and Other	3"-12"	Up to 300 PSI
239	Full Circle Repair Clamp Double Band Tapped	Leaks at service outlets. Outlet sizes 3/4"-2"	Asbestos Cement, Cast Iron, Ductile Iron, PVC, Steel and Other	4"-12"	Up to 175 PSI
244	Full Circle Redi-Clamp	Complete breaks, pin hole leaks and punctures	Copper, PVC and Steel	1/2"-2"	Up to 150 PSI
245	Redi-Clamp	Pin hole leaks, punctures and splits in pipe	Copper, PVC and Steel	1/2"-12"	Up to 150 PSI
246	Pipe Repair Clamp Multi- Band	Pin hole leaks, punctures and splits in pipe	Copper, PVC and Steel	10" & larger	Up to 125 PSI
247	Redi-Clamp Cast Stainless Steel Full Circle Lug	Complete breaks, pin hole leaks and punctures	Copper, PVC and Steel	1/2"-2"	Up to 150 PSI
248	Redi-Clamp Cast Stainless Steel Lug	Pin holes, leaks and punc- tures; splits in pipe	Copper, PVC and Steel	1/2"-12"	Up to 150 PSI
256	Full Circle Repair Clamp Single Band, All Stainless Steel	Complete breaks, holes, splits in pipe	Asbestos Cement, Cast Iron, Ductile Iron, PVC, Steel and Other	2"-12"	Up to 300 PSI
257	Full Circle Repair Clamp Double Band, Cast Stainless Steel Lug	Complete breaks, holes, splits in pipe	Asbestos Cement, Cast Iron, Ductile Iron, PVC, Steel and Other	4"-12"	Up to 175 PSI
261	Full Circle Repair Clamp Single Band All Stainless Steel	Complete breaks, holes, splits in pipe	Asbestos Cement, Cast Iron, Ductile Iron, PVC, Steel and Other	2"-12"	Up to 150 PSI
262	Full Circle Repair Clamp Double Band All Stainless Steel	Complete breaks, holes, splits in pipe	Asbestos Cement, Cast Iron, Ductile Iron, PVC, Steel and Other	3"-12"	Up to 175 PSI
263	Full Circle Repair Clamp Multiband, All Stainless Steel	Repair leaks from full breaks, splits or holes	Asbestos Cement, Cast Iron, Ductile Iron, PVC, Steel and Other	10"-24"	Up to 150 PSI
264	Full Circle Repair Clamp Single Band, All Stainless Steel Tapped	Leaks at service outlets. Outlet sizes 3/4"-2"	Asbestos Cement, Cast Iron, Ductile Iron, PVC, Steel and Other	3"-8"	150 PSI
265	Full Circle Repair Clamp Double Band, All Stainless Steel Tapped	Leaks at service outlets. Outlet sizes 3/4"-2"	Asbestos Cement, Cast Iron, Ductile Iron, PVC, Steel and Other	4"-12"	Up to 175 PSI
267	Full Circle Repair Clamp Carbon Steel	High pressure; not for full break	Asbestos Cement, Cast Iron, Ductile Iron, PVC, Steel and Other	4" & larger	Up to 225 PSI
268	Full Circle Repair Clamp All Stainless Steel	High pressure; not for full break	Asbestos Cement, Cast Iron, Ductile Iron, PVC, Steel and Other	4" & larger	Up to 225 PSI
269	Full Circle Collar Leak Clamp, All Stainless Steel	Leaking plastic solvent weld belled-end pipe	Class 160 PVC Solvent Weld Bells	2"-12"	Up to 150 PSI
274	Bell Joint Leak Clamp	Leaking Bell Joints	Cast Iron, Rubber Ring & Caulk Joint	2"-36"	150 PSI

DISCLAIMER: Information contained in this sales sheet is for sales and marketing purposes only and was accurate at the time of publication. Always refer to **smith-blair.com** for the most up to date and accurate technical specifications and performance information about Smith-Blair products.

