











CUES-LOCK

STRUCTURAL POINT REPAIR SYSTEMS THAT CAN BE COMBINED WITH CIPP FOR ENHANCED SOLUTIONS



CUES-LOCK

How CUES-Lock can help you GO THE DISTANCE

CUES offers innovative no-dig sewer line solutions for efficient and reliable repair. CUES-Lock products are designed to be used for stand-alone spot repairs or to enhance quality and simplicity of cured-in-place relining. CUES-Lock products are easy to install, require very little equipment, and most repairs can be carried out in live sewer operating conditions. Proven CUES-Lock technologies do not require digging or external point repair.

STENTS



CUES-Lock Stents provides a guick and easy way to bridge holes, voids, cracks and weakened/broken sections in pipes to help and allow easy installation of any type of cured-inplace pipes through the stents. It also can be used to push sagging or delaminating cured-inplace pipes back into place.

BENEFITS:

- · Quick and easy installation allows curedin-place liners to be designed to partially deteriorated pipe standards instead of fully deteriorated, further reducing the repair costs.
- Effective bridging of cracks, holes and infiltration in host pipes in conjunction with cured-in-place liners.
- Limited water infiltration into the pipe allows cured-in-place pipe to cure without washing away the resin.

STRUCTURAL & SEALER SLEEVES



CUES-Lock Structural & Sealer Sleeves restore damaged areas to full structural strength and seals infiltration.

Structural & Sealer Sleeves can be used as standalone spot repair or in junction with cured-in-place liners.

BENEFITS:

· CUES-Lock Structural & Sealer Sleeves aids structural spot repair of damaged pipes and restores the integrity of host pipe to full structural strength prior to relining.

END SEALERS



CUES-Lock End Sealers are used to seal the annular space between the cured-in-place liner and the host pipe at the pipe ends. It prevents the ends of the cured-in-place liner from delaminating or sagging from the host pipe.

BENEFITS:

- · Seals the annular space between the cured-inplace liner and the host pipe at the pipe ends.
- · Prevents the ends of the cured-in-place liner from delaminating or sagging from the host pipe.
- · Can be installed prior to cured-in-place installation or after, depending on the application.











