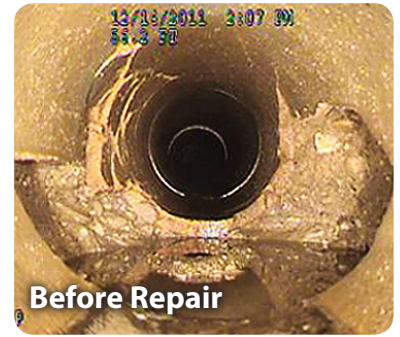


PipePatch®

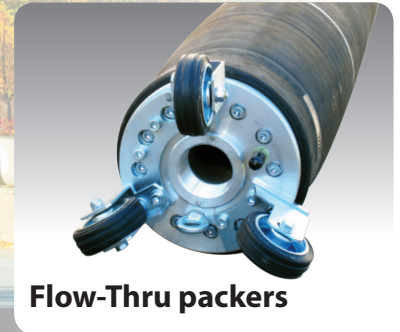
NO DIG Pipe Repair System



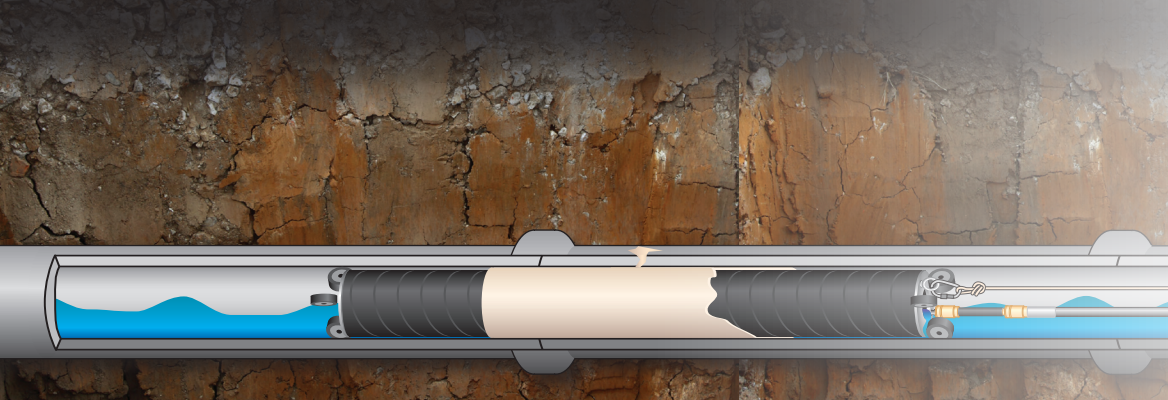
Before Repair



Elbow Packers



Flow-Thru packers



Convenient repair kits

Premier Point Repair Technology

Say goodbye to costly and time consuming excavations and get right to the point of trenchless pipe repair with the **PipePatch® NO DIG Pipe Repair System**. *Call us today to learn more!*



After Repair



Your 1 Source For Infrastructure & Water Management Solutions

Phone: 810-412-4740 • www.S1Eonline.com

AVERAGE TENSILE STRENGTH: 24,500 psi
AVERAGE FLEXURAL STRENGTH: 27,500 psi
AVERAGE FLEXURAL MODULUS: 1,345,000 psi



Before Repair



Pre-measured resin bag



Spreading mixed resin



Wrapping PipePatch onto packer



After Repair

TECHNICAL DATA

- Odorless and ideal for working in confined spaces
- Outstanding bonding properties to most materials
- Resistance to 63+ chemicals and oils
- Non-flammable, making it ideal for hotels, airports, hospitals, etc.
- Non-hazardous, so no transport or disposal problems
- Resin cures in the presence of water
- Structural properties exceed the minimum requirements of ASTM F 1216

ENVIRONMENTALLY SAFE

- PipePatch contains no VOCs or Styrene
- Safe for storm and sanitary sewers
- PipePatch resin does not get hot
- Maximum temperature may reach 105° F
- Safe to touch and safe on packers

APPLICATION ADVANTAGES

- Available to repair 1½" - 36" diameter pipe in 24" and 48" lengths
- Flow-thru packers prevent backups during repairs
- No more costly, disruptive and time consuming excavations
- No more road closures or traffic back ups during repairs
- Only standard sewer cleaning and inspection equipment required
- Small repair crews - as few as 1 to 3 people
- Short repair times - several can be done in one day
- Field tested for over 10 years with a durable 50 year repair life



Your 1 Source For Infrastructure
& Water Management Solutions

Phone: 810-412-4740 • www.S1Eonline.com