



1. Heat sealed UV/styrene barrier
2. High translucency felt layer
3. Integrated coated felt bladder

- Continuous monitoring of the curing process
- **30% more cost effective than UV glass materials**
- Meets or exceeds ASTM F1743, with the benefit of light curing
- 100-year engineered design life

By combining the benefits of UV cure technology with the 5.5 million feet of iPlus® Infusion manufacturing and saturation experience, Insituform has created the next generation UV CIPP.



TECHNICAL ENVELOPE

Diameter range	6 in. – 12 in.
Pipe condition — fully deteriorated	Yes
Pipe condition — partially deteriorated	Yes
Bends	No
Offset joints	Yes
Maximum install length	750 feet
Host pipe material	All (excludes truss pipe)

Insituform's NEW cutting edge UV felt cured-in-place pipe (CIPP) for trenchless sewer rehabilitation.