

Flow-Liner® Systems, Ltd.

## Lateral Inspection Chamber™

The lateral inspection chamber is the new adequate access for inspection and maintenance of drains or private sewers up to a 10' depth for connection to either 4" or 6" piping systems. In addition to eliminating the need for unsafe human access, the new system is height adjustable, removing the need for time consuming cutting of riser pieces. The angular adjustment gives a neat finish on sloped surfaces. The lightweight sections mean fast and easy installation to provide a cost effective alternative to concrete or brick manholes.

### BENEFITS & FEATURES

- Reduced installation time costs when compared to brick and concrete manholes.
- Easy to install with 14" height adjustment.
- Provides clear marker of sewer lateral location.
- 4 degree angle adjustment for a neat finish on sloped areas.
- Allows safe and convenient cleaning, jetting, and access for CCTV inspection or pipe re-lining.
- Flow-Liner® Inspection Chamber Certified under IAMPO/IGC242-2007.
- Can be used for variable grade and force main sewer system access.
- Can be installed by hand – no need for machinery such as cranes and hoists.
- Cover supports 5 ton wheel load suitable for multiple applications from pedestrian shopping areas to driveways.
- Universal system – can be used with 4" or 6" systems in SDR 35 or DWV schedule 40.
- Complete range including non-telescopic versions for installations less than 4' deep.
- Excellent for grease trap inspection and sampling (FOG Programs).
- Economical multi-unit housing and condominium developments (one tap connection).



[www.flow-liner.com](http://www.flow-liner.com)

