Inserta Tee[®] for Trenchless Technology

Inserta Tee fittings are the perfect solution to reconnect laterals for pipe bursting, relining and CIPP projects. Inserta Tees provide the most cost-effective way to reinstate laterals in any gravity-flow sewer or water application. The versatility of Inserta Tee allows you to locate and connect the laterals, while ensuring the performance you need. Inserta Tee fittings meet all ASTM standards for a watertight*, air-testable connection you can rely on







Pipe Bursting



CIP Liner

Testing	Meets the testing requirements of ASTM D3212 at 10.8 psi. Field testable to ASTM F2487, C969 and F1417.	Meetings the testing requirements of ASTM D3212 at 10.8 psi. Field testable to ASTM F2487, C969 and F1417.	Meetings the testing requirements of ASTM D3212 at 10.8 psi. Field testable to ASTM F2487, C969 and F1417.
Installation	Cut away old pipe, install directly into the new pipe and grout around the Inserta Tee.	Locate and clear the area where the lateral is to be re-established. No need to excavate around the new pipe. Install the Inserta Tee using standard method and reconnect the lateral.	Cut or break away the old pipe, install directly into the new pipe and grout around the Inserta Tee.
Mainline Adaptability	Will fit all common types and diameters of mainline pipe.	Will fit all common types and diameters of mainline pipe.	Will fit all common types and diameters of mainline pipe.
Lateral Connection	Will fit all common types of lateral pipe from 2"-24" (50-600 mm).	Will fit all common types of lateral pipe from 2"-24" (50-600 mm).	Will fit all common types of lateral pipe from 2"-24" (50-600 mm).

^{*} Watertight performance depends on the type and condition of the mainline pipe. Contact your ADS representative about your specific application.

Build America, Buy America (BABA)

ADS Inserta Tee laeral connection, manufactured in accordance with ASTM F477, complies with the requirements in the Build America, Buy America (BABA) Act.

