FOREST GROVE, Oregon – July 25, 2011 – INSERTA TEE® is pleased to introduce a new, easy-to-install wye fitting for tapping a lateral connection into most types and sizes of mainline pipe or structures. The INSERTA WYE™ (patent pending) is connected to the pipe without the need to dig underneath with no securing straps required. The new INSERTA WYE meets ASTM 3212 using air pressure and is watertight to meet requirements for storm and sanitary sewer lines. Available in both four-inch and six-inch inlets, the new INSERTA WYE can be used to connect corrugated, solid wall, profile wall and concrete pipe regardless of manufacturer.

"What separates this fitting from other traditional products is that it can be installed without disturbing the bedding unlike conventional saddle wyes which need to be strapped around the main pipe with clamps," stated Jim Ficker, manager of INSERTA TEE. "Also, most saddle wyes do not meet the testing standards of ASTM D3212, which this new, state-of-art product does, plus its components meet their respective ASTM standards.

"With an easy-to-use hand drill and drill guide, a watertight wye connection can be achieved in just a few minutes saving the contractor time and money while achieving the best lateral connection available in the industry."

-more-
As stated above, the INSERTA WYE can connect to SDR 35, SDR 26, SDR 17, C-900, Polyethylene, Corrugated Polyethylene, Corrugated Polypropylene, Ribbed PVC and PVC SCH 40 and 80 IPS.

The Inserta Fittings Company, established in 1969, develops fast, high-quality and cost-effective lateral service connections. Today, the company offers a comprehensive line of watertight fittings for nearly all storm, sanitary and electrical applications in sizes 4 through 30 inches.

To learn more about INSERTA TEE, visit www.insertatee.com. For your local salesperson contact: sales@insertatee.com

For more information, please contact:
Jim Ficker, General Manager
INSERTA TEE
PO Box 714
Cornelius, Oregon
Phone: 503-357-2110 E-mail: sales@insertatee.com