

## PRODUCT ANNOUNCEMENT

Contact:
Sara Trinker
Sara.Trinker@Victaulic.com
+61 39392 4003

## Now available in Australia, Mechanical-T with Spigot Outlet

**EASTON, Pa. – March 29, 2017** – Victaulic's <u>Style 926 Mechanical-T™ Spigot Outlet</u> is now available in Australia. The outlet provides a grooved outlet connection on HDPE, steel and ductile iron pipe materials, and allows for a direct connection to grooved steel pipe, valves, fittings or other equipment with traditional Victaulic grooved mechanical couplings.

The lightweight Mechanical-T Spigot Outlet is the perfect choice for field fabrication and weighs up to 75 percent less, with up to 50 percent fewer bolts, compared to alternative tapping saddles. It installs in minutes, in any weather, without the need for a certified fusion installer or documentation of the inspected joint. The easy installation process cuts out costs and risk associated with electro-fusing and welding outlets, providing contractors and engineers with efficient build and maintenance from a mechanical joint.

## **About Victaulic**

Since 1919, Victaulic's pipe joining and flow control solutions have optimized construction productivity and reduced risk, ensuring projects are completed safely, on time and within budget. Driven by a spirit of continuous innovation, Victaulic's portfolio of 100,000+ products and patented technologies promote freedom of design, as well as simplified inspection and maintenance for the life of any system.

With more than 3,500 employees and 40 international facilities, Victaulic helps customers in over 120 countries succeed in the global construction industry. From the tallest buildings to the deepest mines, customers trust our products to increase overall system durability in the most demanding construction projects and operating conditions. Learn more about how our innovative piping products and design services can engineer confidence into your build at www.victaulic.com.

For more information, visit www.victaulic.com/media-contacts.

###