

CUSTOMER CONNECTION

AUGUST 2011

JM EAGLE REINTRODUCES WASTEWATER ACCESS CHAMBER WAC 15

The JM Eagle WAC 15—the safer, more costeffective alternative to concrete manholes, cleanouts, dead-end manholes and sampling ports—is back on the market.

Reintroduced in April, the WAC 15 wastewater access chamber is economical compared to conventional manholes, incurring lower installation costs and offering corrosion resistance, resistance to damage in shipping, flexibility under earth loads and watertight performance. It is lightweight for easy handling at the job site and light in color for better visibility in the interior.

"The numerous advantages of the WAC 15 make it the superior choice in alternatives to conventional manholes," says Mark Montgomery, regional sales representative for JM Eagle. "The product is a key component to a modern infrastructure, and JM Eagle customers will benefit from the cost savings it provides."

The WAC 15 may be used in any location in a sewage or storm drainage collection system that requires access for maintenance and inspection equipment, without man entry. It features a



sturdy, one-piece body that is 3/8 inch thick.

Its smooth interior improves the flow (n=0.009) through molded inverts and reduces cleaning frequency. Maintenance is simplified with no man entry and resistance to damage from mechanical cleaning equipment.

The JM Eagle WAC 15 is manufactured in Gainesville, Texas, by API Inc.

For more information about the JM Eagle WAC 15, click here.

For more information, visit www.jmeagle.com for more information.

