

for a better tomorrow™

CUSTOMER

MAY 2011

EAGLE LOC EXPANDS INTO **NEW SIZES AND APPLICATIONS**

JM Eagle's Eagle Loc internal joint restraint system is expanding, as the company introduces Eagle Loc IPS and 14- and 16inch Eagle Loc 900.

Slated for full production in early summer and fall, respectively, Eagle Loc IPS and larger diameter Eagle Loc 900 broaden the range of applications for this unique technology, which eases installation, dramatically reduces labor costs and protects against corrosion. Eagle Loc IPS SDR 21 will serve rural water systems in diameters of 3 inches to 8 inches and a pressure rating of 200 psi, and new sizes of Eagle Loc 900 will fit larger-scale water needs with 14- and 16-inch diameter, in pressure ratings of 165 psi (DR25) and 235 psi (DR18).

"JM Eagle's introduction of additional Eagle Loc products means municipalities can further realize the benefits of this unbeatable technology," says Jeffrey Lee, JM Eagle western

regional manager for waterworks. "Now they have even more and better options for rebuilding their water systems."

Eagle Loc 900, which JM Eagle introduced in 2009, has already been the product of choice in thousands of infrastructure projects throughout the United States. Eagle Loc eliminates the need for tools, rods, clamps, bolts or splines used in external restraints and reduces labor costs as much as 30 times over. It also does away with concerns associated with external restrains and thrust blocks, including corrosion, intrusion with existing infrastructure and complications with future dias.

As with current Eagle Loc 900 sizes, JM Eagle will back the 14- and 16- inch with its revolutionary 50-year warranty.* In addition, Eagle Loc products are available for fast shipment on JM Eagle's Express Service Trucks from the Wharton, Adel and Fontana plants.



Metallic Restraining

US AT

Standard Rieber

COME SEE **BOOTH**

Eagle Loc IPS Production Eagle Loc 900 Production

*See www.jmeagle.com/warranty for complete details.

** Also available in 40 foot lengths, check for availability

For more information about