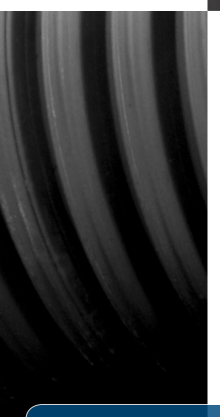


CUSTOMER CONNECTION

DECEMBER 2010



EAGLE CORR PE INSTALLATIONS ON THE RISE

Eagle Corr PE, JM Eagle's corrugated PE product, is being specified more and more in projects requiring superior drainage performance, often replacing reinforced concrete pipe.

Recently installed in the Reclamation District 784 project in California's Central Valley, Eagle Corr PE has been substituted over RCP in this and other locales for its 30-times-lighter weight that makes it easier to load, transport, handle and install, as well as its 20-foot lay lengths vs. RCP's 8-foot length. Utah, Maryland, Texas, Ohio and Tennessee are also home to recent Eagle Corr PE installations.

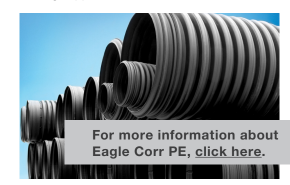
"Eagle Corr PE offers clear advantages over concrete in its strength and durability, as well as its ease of installation," says Dan O'Connor, JM Eagle vice president of sales for PE. "It's no surprise that

it's being sought out and specified for a steadily increasing number of projects across the country."

JM Eagle introduced Eagle Corr PE Dual Wall and Single Wall in late 2009 for gravity flow drainage applications. Dual Wall features a dualcrown corrugated exterior for greater pipe stiffness values and a hydraulically smooth interior for maximum efficiency, plus a superior flexible conduit design. It supports H-25 live loads with a minimum cover of 1 foot, while allowing for cover heights of 100 feet.

Eagle Corr PE Single Wall is a more economical option for drainage applications where a more heavy-duty pipe is not required. A full line of standard and custom fittings in either a soil-tight or watertight connection complements both products.

"With the exceptional performance of Eagle Corr PE, projects around the country are making the switch to Eagle Corr PE," says O'Connor. "It is fast becoming the first choice for the nation's drainage applications."



MOST RECENT PROJECTS INCLUDE:

Reclamation District 784—Yuba County, Calif. Seep Ridge—Kamas, Utah Western State Hospital—Staunton, Va. Crestview Elementary—San Antonio, Texas Settlers Trail Wind Farm—Shelton, III. MNAA Airport—Nashville, Tenn.

Better Engineered for a More Durable Joint		
	EAGLE CORR PE	REINFORCED CONCRETE PIPE
Watertight configuration	V ,	Ø
Dual-gasket technology	V .	Ø
Lubricant-free gasket available	√ ,	Ø
Cost savings in materials and installation	V .	Ø
More resistant to abrasion and corrosion	√ ,	Ø
60% fewer joints	4 ,	Ø
Easier and safer to handle	√	Ø