



Major Project Sample 1995 - Present

Customer	Project Name	Destination	Footage	OD(s) - Inches	Wall(s) - Inches	Grade	Coater / Type	Year
TransCanada	Tuscarora	Nevada / California	1,250,000	20	.250 / .312	X56/X65	Bayou - FBE	1995
TransCanada and Alberta Energy	Express Pipeline	Montana	1,499,520	18 / 20 / 24	.312 / .375 / .500	X65	Bayou - FBE	1996
IPL Energy USA	Lakehead Pipeline	Minnesota / Illinois	2,561,965	24	.281 / .328 / .375 .406 / .500	X70	Bayou - FBE	1998
Mobil Oil	Operadora Cerro Negro	Venezuela	328,084	20	0.281	X60	Bayou - FBE	1998
Trans Colorado Gas Transmission	Phase II - Big Hole	Colorado / New Mexico	1,390,580	22	.281 / .344 .406 / .500	X70	Bayou - FBE	1998
TransCanada and Bechtel	Merida Project	Mexico	1,764,875	22 / 24	.283 up to .554	X65	Bayou - FBE	1998
Duke Energy	Maritimes & Northeast	Maine	1,050,000	24	.343 / .412 / .494	X70	Bayou - FBE	1999
Duke Energy	Patriot	Virginia	1,089,228	24	.343 / .412 .494 / .500	X70	Bayou - FBE	2002
El Paso	Cameron Highway	Gulf of Mexico	680,140	24	.312 / .500 / .515	X70	Bayou - FBE & Concrete	2003
Denbury Resources	MS CO2 Pipeline	Mississippi	460,864	20	.312 / .375	X80	Bayou - FBE & ARO	2004
Shell	Feliciana Project	Louisiana	401,720	24 / 20	.250 / .312 / .500	X52	Bayou - FBE & Concrete	2004
SONAT	Cypress Project	Georgia	895,114	24	.298 / .358 / .429	X70	Bayou - FBE	2006
TransCanada	Fort MacKay Pipeline	Canada	192,913	24	.307 / .413	X70	Bayou - FBE	2006
Koch	MinnCan Pipeline	Minnesota	1,634,658	24	.350 / .406 / .500	X70	Bayou - FBE & ARO	2007
Denbury Resources	Green Line - CO2	Louisiana / Texas	1,742,400	24	.463 / .556	X80	Bayou - FBE & ARO	2007
Enterprise Products	Anaconda Extension	Gulf of Mexico	247,000	20	0.500	X70	Bare	2010
Enterprise Products	Eagle Ford Crude Line (Wilson Co. to Sealy)	Texas	843,120	24	.375 / .500	X70	Bayou - FBE & ARO	2010
Enterprise Products	Shilling to Shoup	Texas	442,720	24 / 20	.343 / .286	X70	Bayou - FBE & ARO	2010
Copano/Kinder Morgan	Tejas	Texas	426,033	30	.375 / .500	X70	Bayou - FBE & ARO	2010
Enterprise Products	Y-Grade	Texas	723,500	16	.250 / .281	X60	Bayou - FBE & ARO	2011
Penn Virginia Resources	Marcellus Infrastructure	Pennsylvania	195,224	30	.469 / .625	X70	Bayou - FBE & ARO	2010 - 2012
DCP (McJunkin)	Sand Hills NGL	Texas	967,120	20	0.406	X60	Bayou - FBE	2012
Enterprise Products	Western Expansion Project - Phase II	Colorado / Utah	517,807	16	.312 / .500	X60	Bayou - FBE & ARO	2012
Energy Transfer Services	Lone Star Express	Texas	754,200	16	.312 / .250 / .355	X65	Bayou - FBE & ARO	2012
NET Midstream	Eagle Ford Midstream	Texas	480,000	30	.385 / .462 / .554	X70	Bayou - FBE & ARO	2012
Enterprise Products	Texas Express NGL	Texas	3,240,000	20	.317 / .500	X60	Bayou - FBE & ARO	2012
Kinder Morgan	Parkway NGL	Louisiana	770,880	16	.375 / .406	X60	FBE/ARO/Concrete	2012
Enterprise Products	Front Range	Colorado / Texas	1,437,068	16 / 12	.250 / .312 / .355 .375 / .406	X70	Bayou - FBE & ARO	2013
Magellan / Oxy	Bridge Tex Crude	Texas	2,112,000	20 / 24	.312 / .344 / .375 .406 / .500	X52 / X60	Bayou - FBE & ARO	2013
Tallgrass	Pony Express	Kansas / Oklahoma	1,320,000	24	.344 / .438	X70	Bayou - FBE & ARO	2013
Sempra Energy	Northwest Pipeline Sasabe - Guaymas	Mexico	847,440	36	.515 / .618 / .741	X70	Bayou - FBE & ARO	2013
TransCanada	Houston & KXL Laterals	Texas / Nebraska	107,424	36	.515 / .618	X70	Bayou - FBE & ARO	2013
Sempra Energy	Northwest Pipeline Guaymas - El Oro	Mexico	535,920	30	0.429	X70	Stupp - FBE & ARO	2014
Sunoco Logistics	Permian Express II	Texas	767,670	24	.406 / .500	X52	Stupp - FBE, ARO, Powercrete	2014
Southcross Energy	Webb County Pipeline	Texas	540,750	24	.344 / .500	X70	Stupp - FBE & ARO	2014
Energy Transfer	Dakota Access	Iowa	1,464,881	30	0.429	X70	Stupp - FBE	2015
EQT	Ohio Valley Connector	Ohio	199,738	30	.441 / .530 / .650	X70	Stupp - FBE	2015
Energy Transfer	Baden	Texas	1,448,914	24	.353 / .508	X70	Stupp - FBE & ARO	2015
Magellan	Saddlehorn	Kansas / Colorado	1,184,900	20	.344 / .406	X60	Stupp - FBE & ARO	2015
Sunoco Logistics	Mariner East II	Pennsylvania	1,975,577	20	.380 / .456	X65	Stupp - FBE, ARO, Powercrete	2015