# ELECTION GUIDE

C	(CIPP)	Mainline Let 10 11	Investigation (Comp. B.	Dull la Diamat D. (1)	Investiga Di
Company	Product/Type	Mainline, Lateral Sectional	Inversion/Cure Process		Inversion Diameter Range
pplied Felts	Felt and fiberglass-reinforced liners	mainline, laterals, sectional	steam, hot water, ambient	4-120	4-120
	Calibration Tubes	mainline, lateral	steam, water, UV, ambient	4-36	4-36
IDD C	EnviroCure Styrene Impermeable Liner	mainline	steam, water, UV, ambient	4-120 4-108	4-120
.I.P.P. Corp. magineered Solutions, Inc.	Felt Liner The Shooter CIPP	lateral mainline	steam, water cure air/water inversion: steam.	4-108	4-108 4-24
			hot water, LED/UV		
ow-Liner Systems	CIPP System	mainline, lateral, sectional	air/steam, ambient		2-12
	Liners	mainline, lateral, sectional	air/steam, ambient		2-12
	Resins	mainline, lateral, sectional	air/steam, ambient		2-12
ranite Inliner	CIPP	mainline	steam, water, uv cure	4-120	4-120
ammerHead Trenchless	HH LED Liner		BlueLight LED	4-10	4-10
	HH LED 3D Liner		BlueLight LED	4-6	4-6
	HH Flex LED Liner		BlueLight LED	3-6	3-6
	HH Scrim Liner		steam, water, ambient	3-12	3-12
	HH Flex Liner		steam, water, ambient	4-8	4-8
	RS CityLiner	mainline	steam, water, ambient	6-48	6-48
	RS Blueline	mainline	steam, water, ambient	4-48	4-48
	RS CityMain	mainline	steam, water, ambient	6-48	6-48
	Point Repair	sectional	ambient	2-60	
frastructure Repair Systems	Point Repair	sectional		3-100	
land Pipe Rehabilitation (IPR)	Invert-a-Pipe	mainline	steam & water	n/a	6-120
situform Technologies	CIPP	lateral, mainline	air, water inversion steam, water cure	4-108	4-108
terplastic Corporation	CIPP resin	mainline, lateral, sectional	steam, water, ambient, UV	4-120	4-120
LMK Technologies	Lap Liner	main, lateral	ambient		4-24
	T-Liner	main, lateral	air/steam, ambient		6-36
	Shorty	main, lateral	air/steam, ambient		6-24
	Stubby	main, lateral	air/ambient		6-36
	Performance Liner Lateral Liner	lateral	air/steam, ambient		2-8
	Push-In-Place Spot Repair	lateral	air/steam, ambient		4 <del>8</del> 6
	Invert-In-Place Spot Repair	lateral	air/steam, ambient		486
	Performance Liner Sectional Inversion	sectional	air/steam, ambient		6-42
ner Products	Felt Liner	lateral, mainline	air, water inversion, steam, water cure	4-120	4-120
asterliner	CIPP	mainline, lateral, sectional	steam, water, air cure	up to 75	up to 75
axLiner USA	CIPP	lateral, vertical	steam, hot water, ambient	2-10	2-10
anufactured Technologies Corp.	Felt liner		air, water, inversion, steam cure	6-96	6-96
ational Liner	CIPP		air, water inversion water, steam cure	4-108	4-108
uFlow	NuDrain Precision Push/Pull in Place	lateral, sectional	ambient, steam, hot water	1.5-12; custom to 96	
	NuCure Cold Cure UV (CCUV)	lateral, sectional	UV/LED	3-6	
	NuTube I(nversion	mainline, lateral	ambient, steam, hot water		2-12
ALTEM	Super-HL	mainline	inversion/steam or ambient		8 - 40
erma-Liner Industries	Perma-Liner Inversion	lateral	inversion		2-8
	Perma-Lateral Pull-in	lateral		2-8	
	Perma-Patch Lateral Spot	lateral	spot	4	8
	Perma-Main Continuous Lining	mainline			6-36
	Mainline Spot Repair	mainline		6-24	
remier-Pipe USA	Felt Liner	lateral			4-108
rimeLine Products	PrimeLiner	mainline, lateral, sectional	steam hot water, ambient	3-6	2-120
		point repair	ambient	2-36	
leline America	UV GRP CIPP	mainline	UV-cured	6-72	6-72

WET-OUT SERVICES						
Company	Resin Type	Liner Type	Mainline/Lateral	Diameter Range (in.)		
Ferratex Solutions	polyester/vinylester	felt/fiberglass reinforcement	both	6-84		

Company	Product	Pipe Diameter (in)	Type Pipe	Insitu/New Pipe
APM Permaform	Permacast PL-8000 (centrifugally- cast-concrete)	30-120	metal, concrete, clay, brick culverts, sewer pipe	insitu
Epoxytec	CPP Sprayliner	32+	metal, concrete, clay, brick culverts, sewer pipe	insitu
GeoTree Solutions	GeoSpray/GeoSpray HCE/GeoSpray 61 Geopolymer Mortars	30+	CMP, concrete, brick, stone, storm, sewer, box	fully structural - insitu pipe-in-pipe
Granite Inliner	GeoKrete	36+	all	fully structural pipe-in-pipe

SPRAYED-IN	SPRAYED-IN-PLACE-PIPE (SIPP) (cont.)					
Company	Product	Pipe Diameter (in)	Type Pipe	Insitu/New Pipe		
Inland Pipe Rehabilitation (IPR)	EcoCast	36+	all	insitu		
Madewell Products	Mainstay ML-72-HP	24+	concrete, metal, storm, brick, clay	insitu		
Quadex LLC	Quadex Lining System	30+	CMP, concrete, brick, stone	fully structural pipe- in-pipe		
Sauereisen	SewerGard 210	48+	concrete, brick, metal			
SippTech	SippSteel	8 - 144	all	structurally independent - insitu		
Sprayroq	SprayWall	36+	concrete, metal, culverts, storm drains, DOT, clay	fully structural pipe-in-pipe		
The Strong Co.	Storm Seal	30-120	brick, sewer, stormwater, metal, concrete, clay, brick	fully structural pipe-in-pipe		
Warren Environmental	301 & 501 epoxy series	4+	all	structural insitu		

GROUT-IN-PLACE-PIPE					
Company	Product	Diameter Range (in)			
Danby	Panel Lok	36+			
National Liner	3 - S	36+			
PALTEM	Flow Ring	32+			

SPIRAL WOUND TECHNOLOGY					
Company	Product	Diameter Range (in)			
Contech Engineered Solutions	SPR PE	30-118			
Danby	Panel Lok	36+			
Sekisui SPR Americas	SPR EX	8 - 42			
	SPR TF	36 - 80			
	SPR TM	32 - 217			

Product	Type	Diameter Range (in.)
BKP Berolina	UV	up to 56
Inliner STX	UV	6-48
BlueLight LED	LED	4-10
iPlus Infusion	UV	6-15
UV Co-Rezyn-CIPP	UV	6-48
LIR3	UV	3-6
iPlus Infusion	UV	6-15
MaxLight	LED	4-10
NuCure Cold UV (CCUV)	UV/LED	3-6
NuCure CCUV Large- Diameter Point Repair	UV/LED	8-12
NuCure CCUV 2"	UV/LED	1-3
SpeedyLight+	UV LED	4-12
LEDRig	UV LED	6-24
PrimeLiner	UV	3-15
Alphaliner	UV	6-60
LINER Pressure	UV	8 - 48*
LINER Premium	UV	6 - 63*
LINER Type S+	UV	6 - 63*
LINER Premium Type S+	UV	6 - 63*
LINER H2O	UV	8 - 40*
	BKP Berolina Inliner STX BlueLight LED iPlus Infusion UV Co-Rezyn-CIPP LIR3 iPlus Infusion MaxLight NuCure Cold UV (CCUV) NuCure CCUV Large- Diameter Point Repair NuCure CCUV 2* SpeedyLight+ LEDRig PrimeLiner Alphaliner LINER Pressure LINER Premium LINER Type S+ LINER Premium Type S+	BKP Berolina UV  Inliner STX UV  BlueLight LED LED  iPlus Infusion UV  UV Co-Rezyn-CIPP UV  LIR3 UV  iPlus Infusion UV  MAXLight LED  NuCure Cold UV (CCUV) UV/LED  Diameter Point Repair  NuCure CCUV 2" UV/LED  SpeedyLight+ UV LED  LEDRig UV LED  PrimeLiner UV  Alphaliner UV  LINER Pressure UV  LINER Premium UV  LINER Type S+ UV

FOLDED PIPE				
Company	Product	Pipe Type	Diameter Range (in)	Pre-Heating
American Pipe & Plastics	AM-LINERII	PVC	6-12	Yes
IPEX USA LLC	Liner	PVC	6-30	Yes
Miller Pipeline	EX Method	PVC	6-12	Yes
United Pipeline Systems	Tite Liner	HDPE	4-48	No

SLIPLINING	G			
Company	Product	Diameter (in)	Pipe Material	Available Lengths
Advanced	N-12 HDPE	4-60	high density polyethylene	13', 20'
Drainage	SaniTite HP	12-60	polypropylene	13', 20'
Systems (ADS)	HP Storm	12-60	polypropylene	13', 20'
Contech	A2 Liner	12-36	PVC resin (12454)	10', 20'
Engineered	DuroMaxx	30-120	Steel Reinforced Polyethylene	14', 24'
Systems	ULTRA FLO	18-120	ALT2 Corrugated Steel Pipe Polymer-Coated Steel Corrugated Pipe	10' - 40'
	HEL-COR	6-144	ALT2 Corrugated Steel Pipe Polymer-Coated Steel Corrugated Pipe	10' - 40'
	CORLIX	6-120	Aluminum	10' - 40'
	ALSP	5' - 40'	Aluminum Structural Plate	4.5' plate lengths
	Tunnel Liner Plate	4' - 15'	Steel or Aluminum	18" plate lengths
HOBAS Pipe USA	CC-FRP	18-126	centrifugally cast, fiberglass- reinforced polymer mortar	20' standard, shorter available
ISCO	Snap-Tite	6-63	HDPE	2'-50'
Primus Line Inc.	FFRP (flexible fiber- reinforced pipe)	6-20	PE/Kevlar	up to 8,200' in one shot
Thompson Pipe Group	FRPM Non-round FRPM	12-156	filament-wound, fiberglass- reinforced polymer mortar	10'-40'
Underground Solutions Inc.	Fusible PVC Pipe	4-36	PVC	20', 30', 40'
United Pipeline Systems	Tite Liner	4-54+	HDPE	1,000′

GROUT			
Company	Product	Viscosity	Application
Avanti Intl.	AV-100® Chemical Grout	1–2 cP @ 72°F (22°C) in solution	Stops water infiltration and stabilizes soils in mainlines laterals, and lateral connections via remote packer, and manholes via curtain/probe grouting:  • 50+ years of successful, documented use  • 25-50+ year service life  • Available as granular or liquid forms  Higher strength compared to acrylates; greater longevity compared to silicates
	AV-202® Multigrout (multiple versions)	LV-650-800 cP Standard*- 3,200-6,000 cP NTP-3,200- 6,000 cP	Seals active water leaks in large cracks or joints in concrete structures and is often used in conjunction with Oakum:  • Applications where high-volume water flow is an active and/or potential problem and high viscosity chemistry is required  • Manhole sealing and pipe penetrations  • Excellent choice for moving cracks and joints
	AV-248 Flexseal	LV*-150-250 cP	Seals active and potential water leaks in various cracks
	with AV-249 (multiple versions)	Standard— 550-830 cP	or annular spaces where flexibility is needed but is susceptible to wet/dry cycles:  • Seals fine cracks above or below grade in humid or arid atmospheres  • Fills various voids and pipe penetrations  • Stops leaks in concrete structures  • Designed for structures that may shift
	AV-275 Soilgrout* with AV-276	30-55 cP	Reacts quickly with moisture to bind together and water-proof loose granular soils:  - Fills voids on the exterior of below-grade structures  - Stops high flows in below-grade structures  - Stabilizes soil to prevent soil erosion, sink holes, sinking foundations and infiltration of water θ silty soils
	AV-290 Fast-Set	Part A: 200 cP Part B: 600 cP	Rapidly fills large voids on exterior of below-grade structures, where high-water flow is present. No water necessary:  Fill large voids below-grade  Stops high-volume leaks  Very high expansion
	AV-315 Microfoam*	50-100 cP	Seals active water leaks in very fine cracks or joints in below-grade structures:  • Excellent penetration abilities  • Stops leaks in mines, tunnels, subways, and other dense formations  • For use in below-grade structures (basements, tunnels, utility vaults, etc.)
	AV-330 Safeguard (multiple versions)	Standard*— 350-750 cP NTP—350-750 cP	Seals active leaks in below-grade structure in various cracks and joints, and offers added safety in confined spaces or where there is poor ventilation; e.g. utility vaults, basements:  • Seals medium cracks or joints in concrete structure • Great for manholes and pipe penetrations • Can be used for underwater applications
	Ultrafine Cement SD* (multiple versions)		Composed of a finely ground mixture of Portland cement, pumice pozzolan, and dispersant. Small particle size penetrates small fractures and fine soils:  • Stabilizes weak soils  • Seals seepage in mines, dams, and tunnels  • Low permeability grout curtaining  + Hazardous waste containment  • Oil well squeeze cementing
	*NSF/ANSI/CAN 61 L		<del></del>
Logiball Inc.	PR-10 Chemical Grout	1-2 CPS in solution	Chemical grout to control groundwater infiltration in main-lines, joints, lateral connections & laterals with remotely operated packers.
	Logiscell+	3500-5000 cps	Water activated Hydrophilic grout to seal active leaks in visitable structures (filling joints & cracks, sealing pipe penetrations, filling voids). Working with dry oakum.
Prime Resins	Prime Flex 900 XLV**	250-350 cps	Sealing leaks in extremely tight hairline cracks.
	Prime Flex 910	35-50 cps	Soil stabilization; curtain wall grouting; sea wall leak sealing. Hydrophobic, forms watertight, rock hard mass.
	Prime Flex 920**	120 cps	Soil stabilization, permeation grouting, void filling, gushing leak sealing, below-grade curtain grouting. Hydrophobic.
	Prime Flex 940**	450-600 csp	Sealing active leaks in joints and cracks. Hydrophobic flexible foam.
	Hydro Gel SX**	440-550 cps (20 cps at 8:1)	Sealing leaks; point repair grouting. Hydrophilic; for wet, below-grade environments such as manholes
	Prime Flex 985 (LX20**)	270-280 cps	Rigid polyurethane foam. Fills voids in/around structures; fills abandoned underground storage tanks and pipes.
	AR 800**	1-15 cps in solution	Soil stabilization, sealing joints and leaks in potable water pipes and waste water pipes. Hydrophilic, acrylate (acrylamide-free), elastomeric gel, primarily for geotech uses. Wide window of variable set time-field adjustable. Excellent penetration in sandy/silty soils. For void fill when expansive pressure is not desired.

# Rehab Technology Selection Guide

GROUT (d	cont.)		
Company	Product	Viscosity	Application
Prime Resins (cont.)	AR 870	2-7 cps in solution	Sealing leaks in concrete; sealing wastewater lateral joints and leaks; controlling water in tunneling ops, elevator pits, below-grade structures.
	Precision Lift 4.0/4.75	270-280 cps	Compaction grouting, slab lifting. Hydro insensitive, polyurethane structural foam.
	PR10 ACLM	1-2 cP @ 72° F in solution	Sealing leaks from infiltrating water or to deeply penetrate soils for stabilization. Thin as water for great penetration.
Sealing Systems	Aqua Seal	440 cps "B" side 200 cps "A"	Aqua Seal is an extremely reactive two side component hydrophobic polyurethane water stop system that can be injected into flowing water.
Spectrashield®	SpectraGrout®	125cP	Hydrophilic grout used for stopping leaks, filling joints and cracks, sealing pipe penetrations, filling voids and stabilizing soil in wastewater structures

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# **TEST & SEAL PACKERS**

Model	Pipe Diameter (in)	Туре
2001 J Series	6-21	round pipe (vcp, acp, concrete, pvc)
CMP Series	4-144	round pipe collapsible mainline test & seal packers
Elliptical series	(14 x 23+)	test & seal grouting packers for elliptical concrete pipe
Box Culvert series	up to 120	custom made packers for box culverts
Flexible Push/Pull	4-10	flexible packers w/3-5ft grouting span
Log Span Flexible Grouting Packers	8-24	Flexible grouting packers with longitudinal spans up to 12 feet to grout longitudinal defects.
Low Void	6-18	round
Collapsible	24-96	round
	2001 J Series CMP Series Elliptical series Box Culvert series Flexible Push/Pull Log Span Flexible Grouting Packers Low Void	2001 J Series         6-21           CMP Series         4-144           Elliptical series         (14 x 23+)           Box Culvert series         up to 120           Flexible Push/Pull         4-10           Log Span Flexible         8-24           Grouting Packers         6-18

## **TEST & SEAL LATERAL PACKERS**

Company	Model	Mainline Diameter (in)	Lateral Diameter (in)
Logiball Inc.	2001L series	6-30	4-6; 30
	Man Entry Lateral Packer	30-42	4-8
CUES	Logiball	6-30	3-8

STRUCTURAL POINT REPAIR							
Company	Model	Diameter Pipes	Туре				
CUES	LOCK Stents	6"-108"	round				
	LOCK Sealer Sleeves	6"-108"	round				
	LOCK End Sealers	6"-108"	round				
Flow-Liner Systems	Quick Lock Point Repair	4-32	round				
	Quick Lock End Cap	8-32	round				
GeoTree Solutions	RenewWrap	36+	CMP, concrete, brick, stone, storm, sewer, box				
Pipeline Renewal Technologies	Quick-Lock Point Repair	6-32	round				

INTERNAL JOI	NT SEALS		
Company	Product	Seal Application Size (in)	Seal Operating Pressures (psi)
Cretex Specialty	Internal Manhole Chimney Seal	20-48	6 external
Products	Chimney Seal	20-48	n/a
	Internal Pipe Joint Seal	24-48	6 external
	External Manhole Joint Seal	32-120	13 external
	HydraTite Seal	18-216	150 external/300 internal
LMK Technologies	CIPMH	up to 36	150 external
Miller Pipeline	Weko-Seal	18-216	300 internal
Pipeline Renewal Technologies	Quick-Lock End Caps	6-32	
PrimeLine Products	NPC-internal joint seals	15-120	30' of head pressure
	NPC-external chimney seals	32-42	
	NPC-internal chimney seals	18-42	
	NPC-liner end seals	7.25-36	
Sauereisen	Manhole Chimney Seal No. F-88	12-60	35

Company				
	Coating	Inserts	Liners	Inverts
NPM Permaform  No-Dig manhole solutions since 1975 provided throus  PERMAFORM, PERMACAST, CONMICSHIELD and CO				Yes icators;
Cherne	Yes	Yes	Yes	Yes
herne Air-Loc Bladder Style Manhole Testers provid ww., existing and rehabilitated manholes, per ASTM		ost-effective me	ethod of testing	
retex Specialty Products	No	Yes	No	No
eading manufacturer of mechanical internal and ex PRO-RING, external joint wraps, lid plugs, gaskets, in			seals, internal j	oint seals,
Nanby Cast-in-place new and rehab manholes using corros or storm and wastewater structures for over 28 year		No C liner with cen	Yes nentitious grou	Yes
poxytec poxytec offers coating solutions since 1979 to repair	Yes , rehabilitate, coa	No at and line waste	Yes ewater and wate	No er infrastructu
GeoTree Solutions	Yes	No	Yes	Yes
eading manufacturer of geopolymer ining systems GeoSpray HCE mortar solutions).				
Granite Inliner Manholes renewal contractor with over 35,000 man			Yes lizing a portfoli	Yes o of
comprehensive technologies that include CIPMH an		nethods.	V	N.
IOBAS Pipe USA egmental sections are utilized to rehabilitate manho composite make liner insertion quick and easy. Manh				No rength
nfrastructure Repair Systems	Yes	No	No No	No
nfragard, a durable topcoat and Chim Coat; a flexible	e mastic, trowel-			
MK Technologies	No	No	Yes	No
. stretchable, one-size fits most CIPP lining is design t its source. CIPMH can be installed as a chimney se			oles while elimir	nating inflow
Madewell Products Corporation	Yes	No	Yes	Yes
he Mainstay-branded restoration mortars and epox hrough a unique process yielding single cure time.	y liners provide		ction and struc	
AcNeil Technologies Inc.	No	No	Yes	Yes
riplex Liners stop infiltration & deterioration. Compo nd epoxy resin. Bonds to wet or dry surfaces. Manh			able membrane	2,
Miller Pipeline	No	Yes	No	No
IOV Fiber Glass Systems Manholes  Non-corrosive fiberglass manhole rehab liners slide Manhole bases with adhesive channels also available		No nholes to save t	Yes ime and money	No /.
OBIC. LLC	Yes	No	Yes	Yes
DBIC, LLC itructural, semi-structural or multilayer polymer liner s	Yes systems for struct	No tures with dama	Yes ge from infiltration	Yes on or corrosic
itructural, semi-structural or multilayer polymer liner s	ystems for struct Yes s a solvent-free, 1	ures with dama	ge from infiltration	on or corrosic Yes
itructural, semi-structural or multilayer polymer liner s P <mark>PG Industries</mark> PPG RAVEN 405 ultra-high-build epoxy lining system i:	ystems for struct Yes s a solvent-free, 1	ures with dama	ge from infiltration	on or corrosio
tructural, semi-structural or multilayer polymer liner s PPG Industries PPG RAVEN 405 ultra-high-build epoxy lining system i esistance for new and rehabilitated wastewater infrast	Yes s a solvent-free, 1 ructures. Yes chnology, the lir	No 100-percent soli No ner contains bro	yes ds coating with  No ad-spectrum a	on or corrosic Yes broad chemic
tructural, semi-structural or multilayer polymer liner s PPG Industries PPG RAVEN 405 ultra-high-build epoxy lining system i esistance for new and rehabilitated wastewater infrast PrimeLine Products lased on advanced anti-microbioal epoxy mortar te	ystems for struct Yes s a solvent-free, 1 ructures. Yes chnology, the lir growth, and is hi Yes livering the high	No No No No No No No er contains broghly chemical No est-quality geo	yes from infiltration Yes discoating with No lad-spectrum all resistant.	yes broad chemic No nti-microbial
tructural, semi-structural or multilayer polymer liner s PPG Industries PPG RAVEN 405 ultra-high-build epoxy lining system is esistance for new and rehabilitated wastewater infrasts trimeLine Products lased on advanced anti-microbioal epoxy mortar te- naterial that protects from mold, mildew & baterial of Quadex LLC (member of the Vortex family) ince 1991, Quadex has been manufacturing and del	ystems for struct Yes s a solvent-free, 1 ructures. Yes chnology, the lir growth, and is hi Yes livering the high tructure rehab n Yes um aluminate, 10	No 100-percent soli No er contains bro ighly chemical- No est-quality geo narket. No 00% solids epox	yes from infiltration Yes discoating with No sad-spectrum a resistant. Yes soolymer, hybric Yes ies, urethanes a	on or corrosion Yes broad chemic No nti-microbial No I cements
tructural, semi-structural or multilayer polymer liner sepper Industries  PG Industries  PG RAVEN 405 ultra-high-build epoxy lining system is esistance for new and rehabilitated wastewater infrast primeLine Products  Jased on advanced anti-microbioal epoxy mortar tenaterial that protects from mold, mildew & baterial stander that protects from mold, mildew & baterial standers that protects from mold, midew & baterial standers and the protects from mold, mindew & baterial standers and the protects from monders and service in the protects from monders and particular that protects for the manhole/sewer infrast auereisen  Jauereisen manufactures an array of cements, calcius oblyurethane grouts for stopping water inflow and pricealing Systems  Jauering Systems manufactures a variety of manhole in the protection of th	ystems for struct Yes s a solvent-free, 1 ructures. Yes chnology, the lir growth, and is hi Yes livering the high tructure rehab n Yes um aluminate, 10 reventing corros	No No No ner contains breighly chemical- No est-quality geo narket. No So	ge from infiltration Yes ds coating with No nad-spectrum a resistant. Yes coolymer, hybric Yes ies, urethanes a ter manholes. No	No No I cements No
tructural, semi-structural or multilayer polymer liner sepper Industries PPG Industries PPG RAVEN 405 ultra-high-build epoxy lining system is esistance for new and rehabilitated wastewater infrast primeLine Products lased on advanced anti-microbioal epoxy mortar tenaterial that protects from mold, mildew & baterial of puddex LLC (member of the Vortex family) since 1991, Quadex has been manufacturing and defining hatching materials for the manhole/sewer infrast industriesen in audiereisen manufactures an array of cements, calciu old purchane grouts for stopping water inflow and priealing Systems lealing Systems manufactures a variety of manhole and chemical grout.	ystems for struct Yes s a solvent-free, 1 ructures. Yes chnology, the lir Yes clivering the high tructure rehab n Yes um aluminate, 1C reventing corros Yes rehab products: Yes	No No No No ner contains broghly chemical No est-quality geo narket. No 0% solids epox ion in wastewa Yes manhole insert:	yes from infiltration and specific process of the second s	No No No No No No No Rements No No No Rements No
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tructural, semi-structural or multilayer polymer liner s PG Industries PG RAVEN 405 ultra-high-build epoxy lining system is esistance for new and rehabilitated wastewater infrast rrimeLine Products lased on advanced anti-microbioal epoxy mortar te naterial that protects from mold, mildew & baterial of Quadex LLC (member of the Vortex family) lince 1991, Quadex has been manufacturing and dei nd patching materials for the manhole/sewer infras auereisen auereisen manufactures an array of cements, calciu olyurethane grouts for stopping water inflow and p ealing Systems ealing Systems manufactures a variety of manhole in nd chemical grout. ewperCoat by Imerys ewperCoat has been providing owners challenged to pectrashield® Liner Systems	ystems for struct Yes s a solvent-free, 1 ructures. Yes chnology, the lir Yes slivering the high tructure rehab n Yes um aluminate, 10 reventing corros Yes Yes yes sphab products: Yes yes yb biogenic corro Yes	No No No No ner contains broghly chemical No est-quality geo narket. No 0% solids epox ion in wastewa Yes manhole insert:	yes from infiltration and specific process of the second s	No No No No No No No Rements No No No Rements No
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systems used to protect or rehabilitate a variety of infrastructure in one, time-saving coat.

# Rehab Technology Selection Guide

REMOT	E INSPECTION SY					
Company	Model	Pipe Size (in)	Pipe Length (ft)	Video	Camera	Adjust Focus
CUES	Digital Universal	6 - 60	2,000	side scan	mainline	virtual*
	Camera DUC SPIDER Manhole Scanner	15' wide	100'deep	color color 3D	manhole	yes*
	Q23 Advanced Camera	6 - 48	300	HD PTZ	mainline	yes*
	Evolution Mainline	2 - 200	4,000	color	mini & mainline	yes*
	Workhorse Mainline	2 - 200	4,000	color	mini & mainline	yes*
	LAMP II Lateral & Mainline Probe II	6 relined - 36	1,500	color	mini & mainline	no*
	OZ II Camera	6 - 200	n/a	color	mainline	yes*
	Pipe Ranger Transporter	7 - 60	2,000	n/a	mainline	n/a
	Quickzoom III Camera	4 - 48	100	color	pole	yes*
	Sonar	8 - 1,200	2,800	color	mainline	n/a
	Laser Profiler	6 - 90	n/a	n/a	mainline	yes*
	Shorty Transporter	6 - 36	1,500	n/a	mainline	n/a
	OZIII / Compact Pipe Ranger	5 - 30	1,500	color	mainline	yes*
	OZ III/ Ultra Shorty III	5 - 30	1,500	color	mainline	yes*
	OZ III Camera Ultra Shorty 21	5 - 72 6 - 36	n/a 1,500	color n/a	mainline mainline	yes* n/a
	Transporter WTR III Wheeled / Track Transporter	6 - 30	1,500	n/a	mainline	n/a
	K2 Series	6 - 200	1,200	color	mainline	yes*
	Ultra Shorty III Track Transporter	5 - 30	1,500	n/a	mainline	n/a
	Steerable Mudmaster	24 - 200	2,000	n/a	mainline	n/a
	C550c Flexitrax Portable Mainline System	6-60	1,000	PTZ	mainline	yes*
	C540c Flexiprobe Push Camera	2-12	500	color	lateral	no*
	*Remote Adjustable Focus					
nvirosight	ROVVER X 95	4"+	+1,650′	color pan/ tilt/zoom	lateral, mainline	yes
	ROVVER X 130	6"+	+1,650′	color pan/ tilt/zoom	mainline	yes
	ROVVER X 400	24"+	+1,650'	color pan/ tilt/zoom	mainline	yes
	ROVVER X Laser	8"+	+1,650′	color pan/ tilt/zoom, side-scan	mainline	yes
	ROVVER X Digisewer	8"+	+1,650′	color side-scan	mainline	yes
	QuickView	6"+	+400′	color zoom	manhole, mainline	yes
	VeriSight Pro	2"+	+330′	color	drain, lateral	yes
	VeriSight Pro 360	4"+	+330′	-	drain, lateral	yes
	JetScan HD Video Nozzle	6"+	as long as jetter hose	color	mainline	no
earpoint	C550c Flexitrax Portable Mainline System		1,000	PTZ	mainline	yes*
	P540c Flexiprobe Push Camera	2 - 12	500	color	lateral	no*
uhait-	*Remote Adjustable Focus		1.000	-1-	mari-II	
lubsite lectronics	Private Eye 2	6-200	1,000	color	mainline	yes
	Cube High Cube VMS	6-200 4-200	1,500 2,000	color	mainline mainline	yes
	Van VMS	4-200	2,000	color	mainline	yes
	Trailer VMS	4-200	2,000	color	mainline	yes
	Gen2 Lateral Launch	4-24	500	color	mini/mainline	no/yes
	TrakStar Camera	6-60	n/a	color	mainline	yes
	TrakStar II Camera	6-60	n/a	color	mainline	yes
	TranStar Transporter	6-30	2,000	n/a	mainline	n/a
	TranStar II Transporter	6-24	2,000	n/a	mainline	n/a
	ProTrak Crawler	6-30	2,000	n/a	mainline	n/a
	Steerable Storm Drain Tractor	24-200	2,000	n/a	mainline	n/a
	Mighty Mini Tractor	4-12	2,000	n/a	mainline	n/a
	Pontoon	24-1,200	2,000	n/a	mainline	n/a

Company	Model	Pipe Size (in)	Pipe Length (ft)	Air/ Electric	Material	Motion
CUES	LAMPII	6 relined-36	1,500	electric	all pipes	extend/retract into lateral from mainline
	Note: Both unit	ts simultaneousl	y inspect mainlir	nes.		
Envirosight	ROVVER X SAT II	6+	1,000	electric	all pipes	extends 150' into lateral from mainline performs pan/tilt inspection
NuFlow	MiniFlex	1-4	90	electric/ battery	any	90°
Subsite Electronics	Gen2 Lateral Launch	4-24	500	electric	all	extends/retracts into lateral from mainline up to 200'
	SPC Push System	2-12	150-500	Manual	All	

Company	Model	Pipe Size (in)	Pipe Length (ft)	Air/ Electric	Material	Motion
CUES	Kangaroo	6-15	1,000	air/electric	all pipes	in/out-up/ down-rotate
	Giant Kangaroo	10-30	1,000	air/electric	all pipes	in/out-up/ down-rotate
	CURRAHEE	6-12	500	air/electric	all pipes	in/out-up/ down-rotate
Flow-Liner Systems	STREICHER	3-5	41-123	air/electric	any	in/out-up/ down-rotate
	IMS Microautomatic Plus	3-6	164+	air/electric	any	in/out-up/ down-rotate
NuFlow	Micro S Light +	3-9	164	air	any	90°
	Climbolino E Cutter	2.5-12	100	electric/ battery	any	90°
Perma-Liner Industries/IMS Robotics	MICRO S automatic	3-10	164	air	any	90°
	MICROlight	3-10	98	air	any	90°
	MICROlight plus	3-10	98	air	any	90°
	MICROautomatic plus	3-10	164-230	air	any	90°
	NANOeasy	3-6	49-82	air	any	90°
Pipeline Renewal Technologies	Micro	3-6	100′	air	any	clamping, arm rotation, arm bend
	Micro Pro	3-6	100′	air	any	self-propelled clamping, arm rotation, arm bend
	Micro Premium	3-6	100′	air	any	self-propelled clamping, arm rotation, arm bend
	PC200	8-28	300′	air	any	self-propelled arm rotation, arm bend, tool pivot
Vortex/	Talpa 1300	6-12	600′	both	all	360°
Schwalm	Talpa 2060	8-24	600′	both	all	360°

# Rehab Technology Selection Guide

#### TRENCHLESS PIPE REPLACEMENT **LATERAL SYSTEMS** Type Drive Host Pipe Diameter (in) Company Model Tyfo Fibrwrap systems Fibrwrap Construction gas or pressure 30+ Services operated HammerHead PortaBurst PB30G2 hydraulic 2-6 Trenchless HydroBurst HB5058 hydraulic 2-12 HydroBurst 100XT hydraulic 3-16 3" HammerHead Mole pneumatic 4 Pipe Bursting Tool 51/8" HammerHead Mole 4-6 pneumatic

hydraulic

hydraulic

hydraulic

pneumatic

pneumatic

pneumatic

pneumatic

4-6

up to 6

up to 10

4-6

4

4-6

Pipe Bursting Tool

Grundoburst 50TX

Grundocrack PCG85

Grundocrack PCG95

Grundocrack Mini-Atlas

Grundocrack PCG130

Grundotugger Grundoburst 30TX

# **PNEUMATIC PIPE BURSTING**

TT Technologies

	PIPE BURSI	Tool Length	Tool Diameter	Host Pipe Diameter	
Company	Model	(in)	(in)	(in)	Host Pipe Type
HammerHead	3" SR	52	3	4	ACP, VCP, RCP, concrete, cast iron
Trenchless	5.125" SR	66	5.125	6	ACP, VCP, RCP, concrete, cast iron
	5.75" SR	79.5	5.75	6	ACP, VCP, RCP, concrete, cast iron
	7" AR	81	7	6-10	ACP, VCP, RCP, concrete, cast iron
	8" AR	105	8	8-12	ACP, VCP, RCP, concrete, cast iron
	12" AR	89.2	12	10-18	ACP, VCP, RCP, concrete, cast iron
	16" AR	85.5	16	12-24	ACP, VCP, RCP, concrete, cast iron
	20" AR	108.4	20	18-26	ACP, VCP, RCP, concrete, cast iron
	26XPR	138	25.6	15-36	ACP, VCP, RCP, concrete, cast iron
	Note: SR = Scr	ew Reverse	; AR = Air Revers	se; AI = Air Im	pactor
Inland Pipe	all	n/a	n/a	6-42	all
Rehabilitation (IPR)	Note: IPR is a	oipe-burstir	ng contractor th	at uses all equ	uipment manufacturers.
TT Technologies	PCF 130	53.5	5	6-7	ACP, VCP, RCP, concrete, cast iron
	PCF 145	63	5.75	7-8	ACP, VCP, RCP, concrete, cast iron
	PCF 180	66.5	7	8-10	ACP, VCP, RCP, concrete, cast iron
	PCF 220	77	8.5	10-12	ACP, VCP, RCP, concrete, cast iron
	Mini-Atlas	36	5	6-7	ACP, VCP, RCP, concrete, cast iron
	Titan	61	5.75	6-7	ACP, VCP, RCP, concrete, cast iron
	PCG 130	50.5	5	6-7	ACP, VCP, RCP, concrete, cast iron
	PCG 145	60	5.75	7-8	ACP, VCP, RCP, concrete, cast iron
	Olympus	66.5	7	6-8	ACP, VCP, RCP, concrete, cast iron
	PCG 180*	66	7	8-12	ACP, VCP, RCP, concrete, cast iron
	Hercules	75	8.5	8-12	ACP, VCP, RCP, concrete, cast iron
	HV 220*	79	9	10-12	ACP, VCP, RCP, concrete, cast iron
	Mini-Gigant	49	10	10-12	ACP, VCP, RCP, concrete, cast iron
	Gigant	79	10	12-16	ACP, VCP, RCP, concrete, cast iron
	PCG 270*	84	11	14-16	ACP, VCP, RCP, concrete, cast iron
	Koloss	92	14	16-24	ACP, VCP, RCP, concrete, cast iron
	Goliath	112	18	22-30	ACP, VCP, RCP, concrete, cast iron
	Taurus	144	24	32-42	ACP, VCP, RCP, concrete, cast iron
	*Reversible				

# **TRENCHLESS PIPE REPLACEMENT (cont.)**

## **PUSH TECHNOLOGY**

Company	Model	Pipe Diameter Range (in)	Thrust (tons)	Pit Size (ft)	Host Pipe Types
Tenbusch	B-500	Clay&DI 6-12; Steel 6-18	140	9 x 9	AC, VCP, Cast Iron, DI, RCP, PVC, HDPE, Truss Pipe, Steel
	B-600	Clay&DI 6-15; Steel 6-22	192	9 x 9	AC, VCP, Cast Iron, DI, RCP, PVC, HDPE, Truss Pipe, Steel
	B-700	Clay&DI 6-12 Steel 6-18	140	9 x 14	AC, VCP, Cast Iron, DI, RCP, PVC, HDPE, Truss Pipe, Steel
	T-1000	Long joints of DI to 12" DIA	192	varies	AC, VCP, Cast Iron, DI, RCP, PVC, HDPE, Truss Pipe, Steel
	T-1500	Long joints of DI to 16" DIA	250	varies	AC, VCP, Cast Iron, DI, RCP, PVC, HDPE, Truss Pipe, Steel
	T-2000	Long joints of DI to 24" DIA	375	varies	AC, VCP, Cast Iron, DI, RCP, PVC, HDPE, Truss Pipe, Steel
	MB - 330	Clay&DI 6-10 Steel 6 -15	125	4 x 10	AC, VCP, Cast Iron, DI, RCP, PVC, HDPE, Truss Pipe, Steel
	MB - 340	Clay&DI 6-10 Steel 6 -15	125	4 x 14	AC, VCP, Cast Iron, DI, RCP, PVC, HDPE, Truss Pipe, Steel
	MB - 3040	Clay&DI 6-27 S teel 6 -36	375	9 x 14	AC, VCP, Cast Iron, DI, RCP, PVC, HDPE, Truss Pipe, Steel
	MH - 100	Clay&DI 6-8	62	in manhole	AC, VCP, Cast Iron, DI, RCP, PVC, Pipe, Steel, HDPE, Truss

## **STATIC PIPE BURSTING SYSTEMS**

Company	Model	Type Drive	Thrust (ft/lbs)	Pullback (lbs)	Power Unit	Host Pipe Diameter (in)	Host Pipe Types		
HammerHead Trenchless	HydroBurst HB5058	hydraulic	100,000	100,000	pack	2-8	ACP, VCP, RCP, concrete, cast iron, ductile iron, steel		
	HydroBurst 100XT	hydraulic	20,000	200,000	pack	3-16	ACP, VCP, RCP, concrete, cast iron, ductile iron, steel		
	HydroBurst HB125	hydraulic	40,000	250,000	pack	6-20	ACP, VCP, RCP, concrete, cast iron, ductile iron, steel		
	HydroBurst HB175	hydraulic	25,000	346,000	pack	8-24	ACP, VCP, RC concrete, cast iron, ductile iron, steel		
	PortaBurst PB30G2	hydraulic	N/A	60,000	pack	2-6	ACP, VCP, RCP, concrete, cast iron		
Inland Pipe	all	n/a	n/a	n/a	all	6-42	all		
Rehabilitation (IPR)	Note: IPR is a pipe-bursting contractor that uses all equipment manufacturers.								
TT Technologies/	400S (manhole)	hydraulic	80,000	90,000		4-8	Ductile iron, steel, RCP, VCP, cast iron,		
Grundoburst	400G	hydraulic	80,000	90,000	pack	4-8	concrete & more		
	800G	hydraulic	100,000	173,000	pack	6-12			
	1250G	hydraulic	155,000	225,000	pack	6-20			
	1900G	hydraulic	250,000	225,000	pack	6-20			
	2500G	hydraulic	396,000	570,000	pack	24-48			
	30TX	hydraulic	60,000	60,000	pack	4-6			
	50TX	hydraulic	100,000	100,000	pack	4-8	•		

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