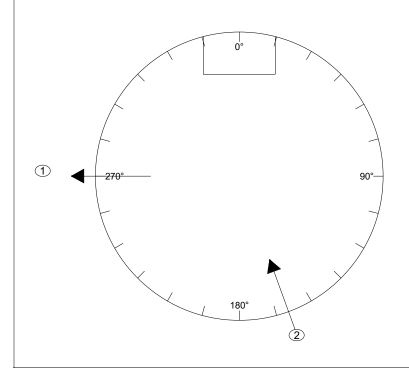
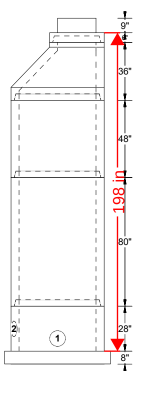
Job #: 21-1100

Customer: KAT EXCAVATION INC 1038

Structure ID: A1

Type: 4' DIA MANHOLES W/ 8" BASE





Rim: 997.15'
Invert: 980.12'
Rim to Invert: 17.03'
Precast Height: 16.50'
Overall Height: 18.03'





Barbour Concrete Company 816.796.3344

04/19/2021

Pipe#	Elevation	Pipe	Hole Type	UptoCenter	OverInside	Hole_Height	Hole_Width
(1)	980.12	8 PVC	AL0285	8	113	9.75	9.75
(2)	980.62	8 PVC	AL0285	14	67	9.75	9.75

Description	UOM	Quantity	Weight
00150215 1502 MUDRING ONLY	EA	1	302
ADJUSTMENT RING 24"ID X 6"H WITH TG JOINT	EA	1	210
MANHOLE CONE ECCENTRIC 4'ID X 36" WITH TG TOP JOINT	EA	1	2,025
MANHOLE RISER 4'ID X 48"H	EA	1	3,428
MANHOLE RISER 4'ID X 80"H	EA	1	5,713
DEV BASE MH 4'DIA X 36"H W/GASKET CAST IN	EA	1	4,286
MANHOLE INVERT 4'DIA	EA	1	2,000
00150245 1502 COVER LEE"S SUMMIT SEWER LS 103B	EA	1	161
285 - A-LOK GASKET 8" PVC	EA	2	
DAMPPROOFING - ASPHALT	GAL	0.912	
Total Structure			18,125

MH REINFORCING IN ACCORDANCE WITH ASTM C-478 BASE REINFORCING

4' DIA MH = #4 @ 6" OCEW

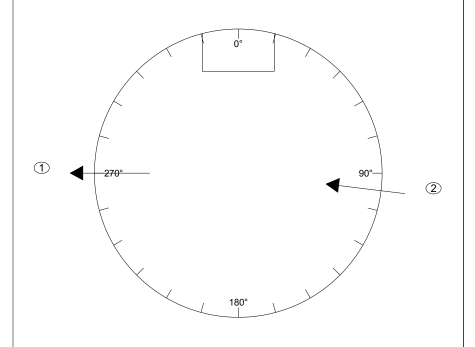
5, 6, 7, 8, AND 10 FT DIA = #5 @ 6 OCEW WALL THICKNESS = (ID DIA / 12) + 1

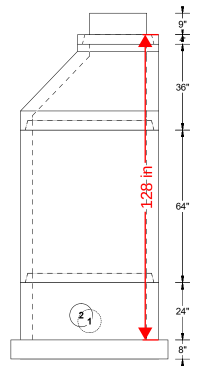
Job #: 21-1100

Customer: KAT EXCAVATION INC 1038

Structure ID: A2

Type: 4' DIA MANHOLES W/ 8" BASE





Rim: 993.48'
Invert: 982.31'
Rim to Invert: 11.17'
Precast Height: 10.66'
Overall Height: 12.17'



Barbour Concrete Company 816.796.3344

04/19/2021

Pipe#	Elevation	Pipe	Hole Type	UptoCenter	OverInside	Hole_Height	Hole_Width
(1)	982.31	8 PVC	AL0285	8	113	9.75	9.75
(2)	982.51	8 PVC	AL0285	10.5	40.75	9.75	9.75

Description	UOM	Quantity	Weight
00150215 1502 MUDRING ONLY	EA	1	302
ADJUSTMENT RING 24" X 4"H WITH TG JOINT	EA	1	140
MANHOLE CONE ECCENTRIC 4'ID X 36" WITH TG TOP JOINT	EA	1	2,025
MANHOLE RISER 4'ID X 64"H	EA	1	4,571
DEV BASE MH 4'DIA X 32"H W/GASKET CAST IN	EA	1	4,000
MANHOLE INVERT 4'DIA	EA	1	2,000
00150245 1502 COVER LEE"S SUMMIT SEWER LS 103B	EA	1	161
285 - A-LOK GASKET 8" PVC	EA	2	
DAMPPROOFING - ASPHALT	GAL	0.682	
Total Structure			13,199

MH REINFORCING IN ACCORDANCE WITH ASTM C-478 BASE REINFORCING

4' DIA MH = #4 @ 6" OCEW

5, 6, 7, 8, AND 10 FT DIA = #5 @ 6 OCEW

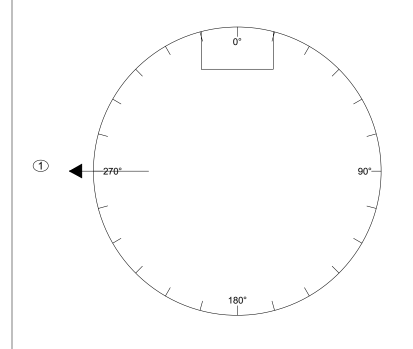
WALL THICKNESS = (ID DIA / 12) + 1

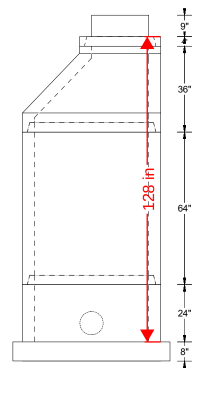
Job #: 21-1100

Customer: KAT EXCAVATION INC 1038

Structure ID: A3

Type: 4' DIA MANHOLES W/ 8" BASE





Rim: 996.34'
Invert: 985.24'
Rim to Invert: 11.10'
Precast Height: 10.66'
Overall Height: 12.10'



Barbour Concrete Company 816.796.3344

04/19/2021

Pipe#	Elevation	Pipe	Hole Type	UptoCenter	OverInside	Hole_Height	Hole_Width
(1)	985.24	8 PVC	AL0285	8	113	9.75	9.75

Description	UOM	Quantity	Weight
00150215 1502 MUDRING ONLY	EA	1	302
ADJUSTMENT RING 24" X 4"H WITH TG JOINT	EA	1	140
MANHOLE CONE ECCENTRIC 4'ID X 36" WITH TG TOP JOINT	EA	1	2,025
MANHOLE RISER 4'ID X 64"H	EA	1	4,571
DEV BASE MH 4'DIA X 32"H W/GASKET CAST IN	EA	1	4,032
00150245 1502 COVER LEE"S SUMMIT SEWER LS 103B	EA	1	161
MANHOLE INVERT 4'DIA	EA	1	2,000
285 - A-LOK GASKET 8" PVC	EA	1	
DAMPPROOFING - ASPHALT	GAL	0.682	
Total Structure			13,231

MH REINFORCING IN ACCORDANCE WITH ASTM C-478 BASE REINFORCING

4' DIA MH = #4 @ 6" OCEW

5, 6, 7, 8, AND 10 FT DIA = #5 @ 6 OCEW WALL THICKNESS = (ID DIA / 12) + 1

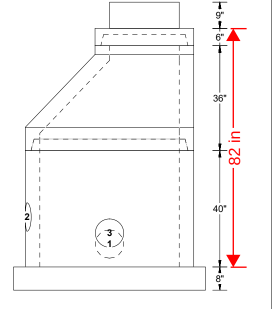
Job #: 21-1100

Customer: KAT EXCAVATION INC 1038

Structure ID: B1

1

Type: 4' DIA MANHOLES W/ 8" BASE



Rim: 965.09'
Invert: 957.74'
Rim to Invert: 7.35'
Precast Height: 6.83'
Overall Height: 8.35'



Barbour Concrete Company 816.796.3344

04/19/2021

	Pipe#	Elevation	Pipe	Hole Type	UptoCenter	OverInside	Hole_Height	Hole_Width
	(1)	957.74	8 PVC	AL0285	8	113	9.75	9.75
	(2)	958.5	8 PVC	AL0285	17	70.25	9.75	9.75
	(3)	958.05	8 PVC	AL0285	11.5	37.75	9.75	9.75

(3)

Description	UOM	Quantity	Weight
00150215 1502 MUDRING ONLY	EA	1	302
ADJUSTMENT RING 24"ID X 6"H WITH TG JOINT	EA	1	210
MANHOLE CONE ECCENTRIC 4'ID X 36" WITH TG TOP JOINT	EA	1	2,025
DEV BASE MH 4'DIA X 48"H W/1 STEP AND GASKET CAST IN	EA	1	5,111
00150245 1502 COVER LEE"S SUMMIT SEWER LS 103B	EA	1	161
MANHOLE INVERT 4'DIA	EA	1	2,000
285 - A-LOK GASKET 8" PVC	EA	3	
DAMPPROOFING - ASPHALT	GAL	0.502	
Total Structure			9,809

MH REINFORCING IN ACCORDANCE WITH ASTM C-478 BASE REINFORCING

4' DIA MH = #4 @ 6" OCEW

5, 6, 7, 8, AND 10 FT DIA = #5 @ 6 OCEW

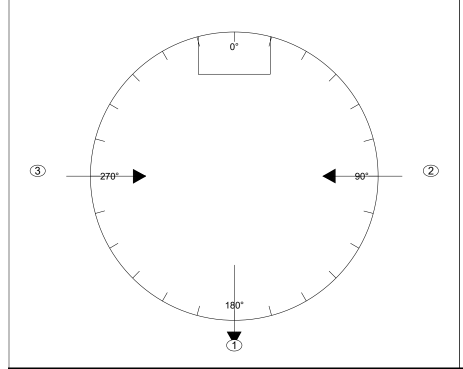
WALL THICKNESS = (ID DIA / 12) + 1 AIR ENTRAINED CONCRETE =4000 PSI IN 28 DAYS

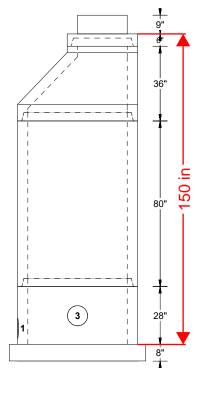
Job #: 21-1100

Customer: KAT EXCAVATION INC 1038

Structure ID: B2

Type: 4' DIA MANHOLES W/ 8" BASE





Rim: 979.12'
Invert: 966.11'
Rim to Invert: 13.01'
Precast Height: 12.50'
Overall Height: 14.01'



Barbour Concrete Company 816.796.3344

04/19/2021

Pipe#	Elevation	Pipe	Hole Type	UptoCenter	OverInside	Hole_Height	Hole_Width
(1)	966.11	8 PVC	AL0285	8	75.5	9.75	9.75
(2)	966.61	8 PVC	AL0285	14	37.75	9.75	9.75
(3)	966.61	8 PVC	AL0285	14	113	9.75	9.75

Description	UOM	Quantity	Weight
00150215 1502 MUDRING ONLY	EA	1	302
ADJUSTMENT RING 24"ID X 6"H WITH TG JOINT	EA	1	210
MANHOLE CONE ECCENTRIC 4'ID X 36" WITH TG TOP JOINT	EA	1	2,025
MANHOLE RISER 4'ID X 80"H	EA	1	5,713
DEV BASE MH 4'DIA X 36"H W/GASKET CAST IN	EA	1	4,254
MANHOLE INVERT 4'DIA	EA	1	2,000
00150245 1502 COVER LEE"S SUMMIT SEWER LS 103B	EA	1	161
285 - A-LOK GASKET 8" PVC	EA	3	
DAMPPROOFING - ASPHALT	GAL	0.742	
Total Structure			14,665

MH REINFORCING IN ACCORDANCE WITH ASTM C-478 BASE REINFORCING

4' DIA MH = #4 @ 6" OCEW

5, 6, 7, 8, AND 10 FT DIA = #5 @ 6 OCEW

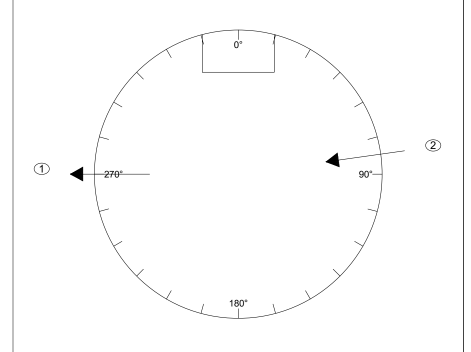
WALL THICKNESS = (ID DIA / 12) + 1 AIR ENTRAINED CONCRETE =4000 PSI IN 28 DAYS

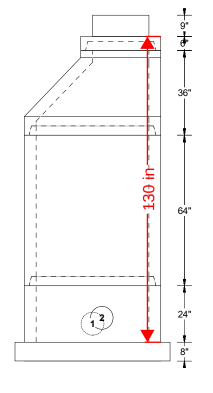
Job #: 21-1100

Customer: KAT EXCAVATION INC 1038

Structure ID: B3

Type: 4' DIA MANHOLES W/ 8" BASE





Rim: 983.88'
Invert: 972.52'
Rim to Invert: 11.36'
Precast Height: 10.83'
Overall Height: 12.36'



Barbour Concrete Company 816.796.3344

04/19/2021

Pipe#	Elevation	Pipe	Hole Type	UptoCenter	OverInside	Hole_Height	Hole_Width
(1)	972.52	8 PVC	AL0285	8	113	9.75	9.75
(2)	972.72	8 PVC	AL0285	10.5	34.25	9.75	9.75

Description	UOM	Quantity	Weight
00150215 1502 MUDRING ONLY	EA	1	302
ADJUSTMENT RING 24"ID X 6"H WITH TG JOINT	EA	1	210
MANHOLE CONE ECCENTRIC 4'ID X 36" WITH TG TOP JOINT	EA	1	2,025
MANHOLE RISER 4'ID X 64"H	EA	1	4,571
DEV BASE MH 4'DIA X 32"H W/GASKET CAST IN	EA	1	4,000
MANHOLE INVERT 4'DIA	EA	1	2,000
00150245 1502 COVER LEE"S SUMMIT SEWER LS 103B	EA	1	161
285 - A-LOK GASKET 8" PVC	EA	2	
DAMPPROOFING - ASPHALT	GAL	0.682	
Total Structure			13,269

MH REINFORCING IN ACCORDANCE WITH ASTM C-478 BASE REINFORCING

4' DIA MH = #4 @ 6" OCEW

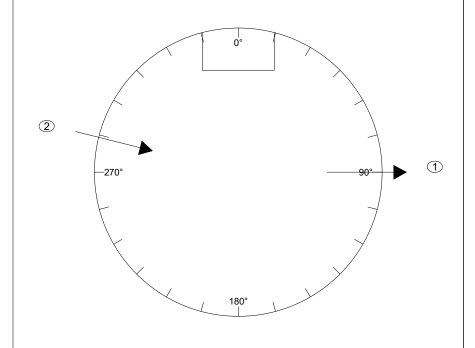
5, 6, 7, 8, AND 10 FT DIA = #5 @ 6 OCEW WALL THICKNESS = (ID DIA / 12) + 1

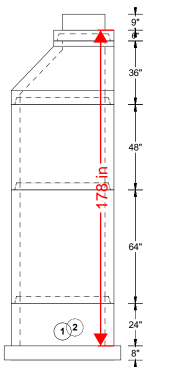
Job #: 21-1100

Customer: KAT EXCAVATION INC 1038

Structure ID: B4

Type: 4' DIA MANHOLES W/ 8" BASE





Rim: 990.71'
Invert: 975.35'
Rim to Invert: 15.36'
Precast Height: 14.83'
Overall Height: 16.36'



Barbour Concrete Company 816.796.3344

04/19/2021

Pipe#	Elevation	Pipe	Hole Type	UptoCenter	OverInside	Hole_Height	Hole_Width
(1)	975.35	8 PVC	AL0285	8	37.75	9.75	9.75
(2)	975.55	8 PVC	AL0285	10.5	119	9.75	9.75

Description	UOM	Quantity	Weight
00150215 1502 MUDRING ONLY	EA	1	302
ADJUSTMENT RING 24"ID X 6"H WITH TG JOINT	EA	1	210
MANHOLE CONE ECCENTRIC 4'ID X 36" WITH TG TOP JOINT	EA	1	2,025
MANHOLE RISER 4'ID X 48"H	EA	1	3,428
MANHOLE RISER 4'ID X 64"H	EA	1	4,571
DEV BASE MH 4'DIA X 32"H W/GASKET CAST IN	EA	1	4,000
00150245 1502 COVER LEE"S SUMMIT SEWER LS 103B	EA	1	161
MANHOLE INVERT 4'DIA	EA	1	2,000
285 - A-LOK GASKET 8" PVC	EA	2	
DAMPPROOFING - ASPHALT	GAL	0.852	
Total Structure			16,697

MH REINFORCING IN ACCORDANCE WITH ASTM C-478 BASE REINFORCING

4' DIA MH = #4 @ 6" OCEW

5, 6, 7, 8, AND 10 FT DIA = #5 @ 6 OCEW

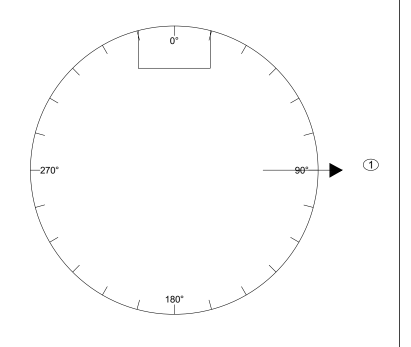
WALL THICKNESS = (ID DIA / 12) + 1

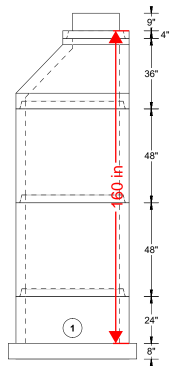
Job #: 21-1100

Customer: KAT EXCAVATION INC 1038

Structure ID: B5

Type: 4' DIA MANHOLES W/ 8" BASE





Rim: 996.09'
Invert: 982.22'
Rim to Invert: 13.87'
Precast Height: 13.33'
Overall Height: 14.87'



Barbour Concrete Company 816.796.3344

04/19/2021

Pipe#	Elevation	Pipe	Hole Type	UptoCenter	OverInside	Hole_Height	Hole_Width
(1)	982.22	8 PVC	AL0285	8	37.75	9.75	9.75

Description	UOM	Quantity	Weight
00150215 1502 MUDRING ONLY	EA	1	302
ADJUSTMENT RING 24" X 4"H WITH TG JOINT	EA	1	140
MANHOLE CONE ECCENTRIC 4'ID X 36" WITH TG TOP JOINT	EA	1	2,025
MANHOLE RISER 4'ID X 48"H	EA	1	3,428
MANHOLE RISER 4'ID X 48"H	EA	1	3,428
DEV BASE MH 4'DIA X 32"H W/GASKET CAST IN	EA	1	4,032
00150245 1502 COVER LEE"S SUMMIT SEWER LS 103B	EA	1	161
MANHOLE INVERT 4'DIA	EA	1	2,000
285 - A-LOK GASKET 8" PVC	EA	1	
DAMPPROOFING - ASPHALT	GAL	0.792	
Total Structure			15,516

MH REINFORCING IN ACCORDANCE WITH ASTM C-478 BASE REINFORCING

4' DIA MH = #4 @ 6" OCEW

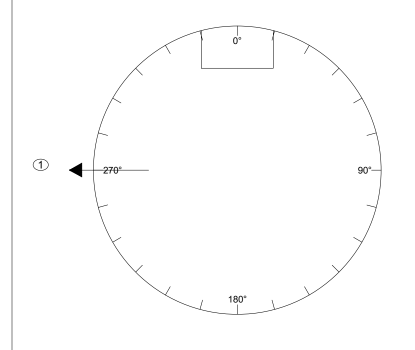
5, 6, 7, 8, AND 10 FT DIA = #5 @ 6 OCEW WALL THICKNESS = (ID DIA / 12) + 1

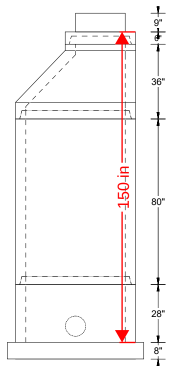
Job #: 21-1100

Customer: KAT EXCAVATION INC 1038

Structure ID: C1

Type: 4' DIA MANHOLES W/ 8" BASE





Rim: 980.66'
Invert: 967.66'
Rim to Invert: 13.00' 12.94'
Precast Height: 12.50'
Overall Height: 14.00' 13.94'

BARBOUR CONCRETE COMPANY
Established 1946

Barbour Concrete Company 816.796.3344

04/19/2021

Pipe#	Elevation	Pipe	Hole Type	UptoCenter	OverInside	Hole_Height	Hole_Width
(1)	967.66	8 PVC	AL0285	8	113	9.75	9.75

Description	UOM	Quantity	Weight
00150215 1502 MUDRING ONLY	EA	1	302
ADJUSTMENT RING 24"ID X 6"H WITH TG JOINT	EA	1	210
MANHOLE CONE ECCENTRIC 4'ID X 36" WITH TG TOP JOINT	EA	1	2,025
MANHOLE RISER 4'ID X 80"H	EA	1	5,713
DEV BASE MH 4'DIA X 36"H W/GASKET CAST IN	EA	1	4,318
00150245 1502 COVER LEE"S SUMMIT SEWER LS 103B	EA	1	161
MANHOLE INVERT 4'DIA	EA	1	2,000
285 - A-LOK GASKET 8" PVC	EA	1	
DAMPPROOFING - ASPHALT	GAL	0.742	
Total Structure			14,729

MH REINFORCING IN ACCORDANCE WITH ASTM C-478 BASE REINFORCING

4' DIA MH = #4 @ 6" OCEW

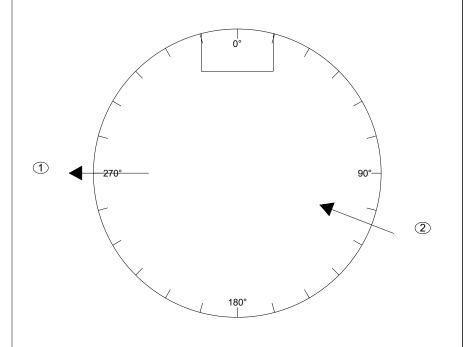
5, 6, 7, 8, AND 10 FT DIA = #5 @ 6 OCEW WALL THICKNESS = (ID DIA / 12) + 1

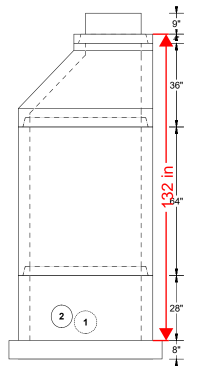
Job #: 21-1100

Customer: KAT EXCAVATION INC 1038

Structure ID: D1

Type: 4' DIA MANHOLES W/ 8" BASE





Rim: 993.31'
Invert: 981.87'
Rim to Invert: 11.44'
Precast Height: 10.99' 11.0'
Overall Height: 12.44'



Barbour Concrete Company 816.796.3344

04/19/2021

Pipe#	Elevation	Pipe	Hole Type	UptoCenter	OverInside	Hole_Height	Hole_Width
(1)	981.87	8 PVC	AL0285	8	113	9.75	9.75
(2)	982.07	8 PVC	AL0285	10.5	46.5	9.75	9.75

Description	UOM	Quantity	Weight
00150215 1502 MUDRING ONLY	EA	1	302
ADJUSTMENT RING 24" X 4"H WITH TG JOINT	EA	1	140
MANHOLE CONE ECCENTRIC 4'ID X 36" WITH TG TOP JOINT	EA	1	2,025
MANHOLE RISER 4'ID X 64"H	EA	1	4,571
DEV BASE MH 4'DIA X 36"H W/GASKET CAST IN	EA	1	4,286
00150245 1502 COVER LEE"S SUMMIT SEWER LS 103B	EA	1	161
MANHOLE INVERT 4'DIA	EA	1	2,000
285 - A-LOK GASKET 8" PVC	EA	2	
DAMPPROOFING - ASPHALT	GAL	0.692	
Total Structure			13,485

MH REINFORCING IN ACCORDANCE WITH ASTM C-478 BASE REINFORCING

4' DIA MH = #4 @ 6" OCEW

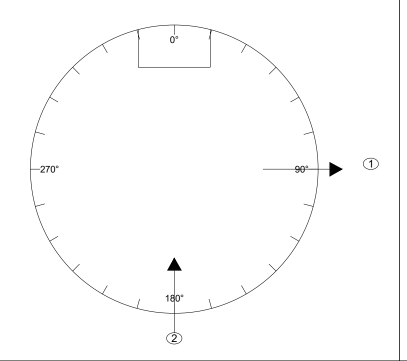
5, 6, 7, 8, AND 10 FT DIA = #5 @ 6 OCEW WALL THICKNESS = (ID DIA / 12) + 1

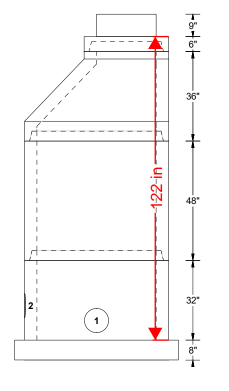
Job #: 21-1100

Customer: KAT EXCAVATION INC 1038

Structure ID: D2

Type: 4' DIA MANHOLES W/ 8" BASE





Rim: 999.23'
Invert: 988.61'
Rim to Invert: 10.62'
Precast Height: 10.17'
Overall Height: 11.62'



Barbour Concrete Company 816.796.3344

04/19/2021

Pipe#	Elevation	Pipe	Hole Type	UptoCenter	OverInside	Hole_Height	Hole_Width
(1)	988.61	8 PVC	AL0285	8	37.75	9.75	9.75
(2)	989.11	8 PVC	AL0285	14	75.5	9.75	9.75

Description	UOM	Quantity	Weight
00150215 1502 MUDRING ONLY	EA	1	302
ADJUSTMENT RING 24"ID X 6"H WITH TG JOINT	EA	1	210
MANHOLE CONE ECCENTRIC 4'ID X 36" WITH TG TOP JOINT	EA	1	2,025
MANHOLE RISER 4'ID X 48"H	EA	1	3,428
DEV BASE MH 4'DIA X 40"H W/1 STEP AND GASKET CAST IN	EA	1	4,571
00150245 1502 COVER LEE"S SUMMIT SEWER LS 103B	EA	1	161
MANHOLE INVERT 4'DIA	EA	1	2,000
285 - A-LOK GASKET 8" PVC	EA	2	
DAMPPROOFING - ASPHALT	GAL	0.642	
Total Structure			12,697

MH REINFORCING IN ACCORDANCE WITH ASTM C-478 BASE REINFORCING

4' DIA MH = #4 @ 6" OCEW

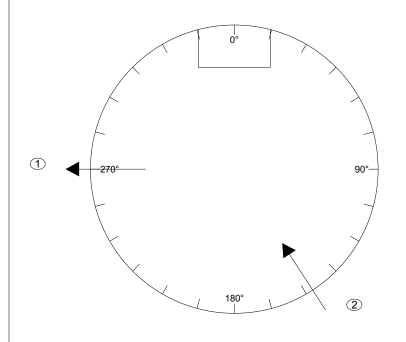
5, 6, 7, 8, AND 10 FT DIA = #5 @ 6 OCEW WALL THICKNESS = (ID DIA / 12) + 1

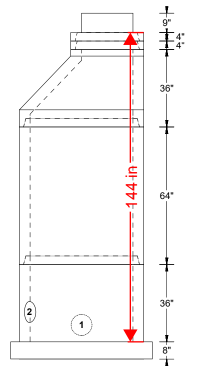
Job #: 21-1100

Customer: KAT EXCAVATION INC 1038

Structure ID: D3

Type: 4' DIA MANHOLES W/ 8" BASE





Rim: 1009.6'
Invert: 997.1'
Rim to Invert: 12.50'
Precast Height: 11.99' 12.0'
Overall Height: 13.50'



Barbour Concrete Company 816.796.3344

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Pipe#	Elevation	Pipe	Hole Type	UptoCenter	OverInside	Hole_Height	Hole_Width
(1)	997.1	8 PVC	AL0285	8	113	9.75	9.75
(2)	997.6	8 PVC	AL0285	14	61.5	9.75	9.75

Description	UOM	Quantity	Weight
00150215 1502 MUDRING ONLY	EA	1	302
ADJUSTMENT RING 24" X 4"H WITH TG JOINT	EA	1	140
ADJUSTMENT RING 24" X 4"H WITH TG JOINT	EA	1	140
MANHOLE CONE ECCENTRIC 4'ID X 36" WITH TG TOP JOINT	EA	1	2,025
MANHOLE RISER 4'ID X 64"H	EA	1	4,571
DEV BASE MH 4'DIA X 44"H W/1 STEP AND GASKET CAST IN	EA	1	4,857
00150245 1502 COVER LEE"S SUMMIT SEWER LS 103B	EA	1	161
MANHOLE INVERT 4'DIA	EA	1	2,000
285 - A-LOK GASKET 8" PVC	EA	2	
Dampproofing - Asphalt	GAL	0.734	
Total Structure			14,196

MH REINFORCING IN ACCORDANCE WITH ASTM C-478 BASE REINFORCING

4' DIA MH = #4 @ 6" OCEW

5, 6, 7, 8, AND 10 FT DIA = #5 @ 6 OCEW

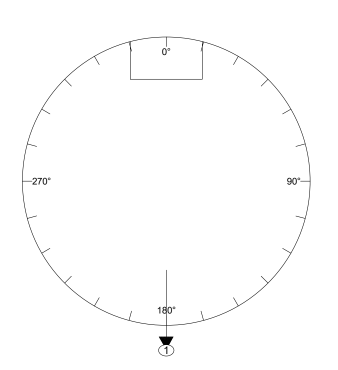
WALL THICKNESS = (ID DIA / 12) + 1

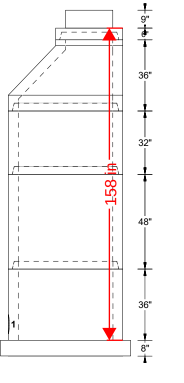
Job #: 21-1100

Customer: KAT EXCAVATION INC 1038

Structure ID: D4

Type: 4' DIA MANHOLES W/ 8" BASE





Rim: 1012.02'
Invert: 998.38'
Rim to Invert: 13.64'
Precast Height: 13.17'
Overall Height: 14.64'

No invert per note on plans



Barbour Concrete Company 816.796.3344

04/19/2021

Pipe#	Elevation	Pipe	Hole Type	UptoCenter	OverInside	Hole_Height	Hole_Width
(1)	998.38	8 PVC	AL0285	8	75.5	9.75	9.75

Description	UOM	Quantity	Weight
00150215 1502 MUDRING ONLY	EA	1	302
		1	
ADJUSTMENT RING 24"ID X 6"H WITH TG JOINT	EA	1	210
MANHOLE CONE ECCENTRIC 4'ID X 36" WITH TG TOP JOINT	EA	1	2,025
MANHOLE RISER 4'ID X 32"H	EA	1	2,285
MANHOLE RISER 4'ID X 48"H	EA	1	3,428
DEV BASE MH 4'DIA X 44"H W/1 STEP AND GASKET CAST IN	EA	1	4,889
00150245 1502 COVER LEE"S SUMMIT SEWER LS 103B	EA	1	161
285 - A-LOK GASKET 8" PVC	EA	1	
DAMPPROOFING - ASPHALT	GAL	0.782	
Total Structure			13,300

MH REINFORCING IN ACCORDANCE WITH ASTM C-478 BASE REINFORCING

4' DIA MH = #4 @ 6" OCEW

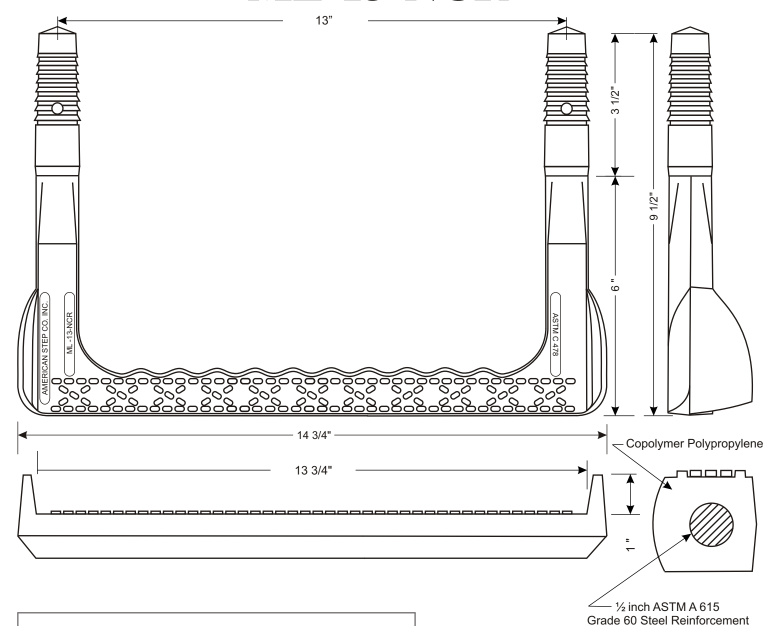
5, 6, 7, 8, AND 10 FT DIA = #5 @ 6 OCEW

WALL THICKNESS = (ID DIA / 12) + 1

Accessories



ML-13-NCR



ML-13-NCR

Mechanical Lock Installation Methods Minimum Concrete Strength Must Be 3000 psi.

Preformed Holes

Two preformed holes on 13" centers Holes must be parallel Diameter of holes are 1.1" tapering to 7/8" in 3 $\frac{1}{2}$ " of depth

Drilled Holes

Drill two 1" holes on 13" centers with a minimum depth of 3 3/4" Use 1" masonry bit for drilling. Holes must be parallel.

Drive step with sledge hammer until both legs are completely seated

This step meets or exceeds ASTM C 478 and OSHA Standards when properly installed.



American Step Company, Inc. P.O. Box 137 830 East Broadway Griffin, GA 30224-0137

800-988-STEP 770-467-9844 (OFFICE) 770-467-8011 (FAX)

http://www.americanstep.com

EZ-WRAP

EXTERIOR BUTYL RUBBER JOINT WRAP

What It Is

EZ-Wrap is a waterproofing membrane butyl adhesive tape designed to provide high strength, watertight seals on properly primed concrete surfaces and concrete structure joints.

A release liner for the rubber backing makes for easy installation for a variety of applications.

How It Works

- · Exterior surface is cleaned and free of debris.
- EZ-Stik #4 primer is applied.
- Wrap is cut to length prior to applying to joint.
- · Release paper is removed and wrap is applied to structure.

Why It's Better

- Coated release paper for easy installation.
- Better all-weather performance.
- High quality butyl rubber base.
- Adhesion to a variety of surfaces such as concrete, steel or even glass.







Where To Use

- Sanitary Manhole Joints
- Grade ring joints
- Stormwater Manhole Joints
- Irrigation and Drainage Systems
- **Box Culverts**
- Elliptical/Arch Pipe
- · Architectural Foundations
- · Underground Utility Vaults
- Stormwater Treatment & Inlet Structures
- · On-Site Treatment Tanks
- **Grease Interceptors**
- Wet Wells
- Concrete bridge spans



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EZ-WRAPSUBMITTAL SPECIFICATIONS

BUTYL JOINT WRAP WITH PLASTIC BACKING

The joints and/or joining surfaces of the structures shall be sealed with a butyl-rubber-based tape. The material shall be EZ-WRAP Plastic as supplied by PRESS-SEAL CORPORATION, Fort Wayne, Indiana, or approved equal. The butyl component of the tape shall consist of 50% (min.) butyl rubber, shall contain 2% or less volatile matter, and shall be .050" (1.3 mm) thick. The backing component shall be high-density polyethylene film. A release paper may be utilized.

For manholes, the tape width shall be 6" (150 mm) wide. The tape shall be overlapped at least twice its width. The tape shall not be stretched during application. Primer and/ or adhesive as recommended by the tape supplier shall be employed for adverse, critical, or other applications.

Testing of joints and compliance with construction requirements shall be conducted in strict conformance with the requirements of the sealant supplier.

BUTYL JOINT WRAP WITH RUBBER BACKING

The joints and/or joining surfaces of the structures shall be sealed with a butyl-rubber-based tape. The material shall be EZ-WRAP Rubber as supplied by PRESS-SEAL CORPORATION, Fort Wayne, Indiana, or approved equal. The butyl component of the tape shall consist of 50% (min.) butyl rubber, shall contain 2% or less volatile matter, and shall be .030" (0.75 mm) thick. The backing component shall be EPDM rubber, and shall be .045" (1.1 mm) thick. A release paper may be utilized.

For manholes, the tape width shall be 6" (150 mm) wide. The tape shall be overlapped at least twice its width. The tape shall not be stretched during application. Primer and/ or adhesive as recommended by the tape supplier shall be employed for adverse, critical, or other applications.

Testing of joints and compliance with construction requirements shall be conducted in strict conformance with the requirements of the sealant supplier.

Product Performance

EZ-WRAP BUTYL JOINT WRAP meets or exceeds all requirements of the following Standards, Specifications and/or Test Methods:

 ASTM C 877 (Type III) - Standard Specification for External Sealing Bands for Concrete Pipe, Manholes, and Precast Box Sections



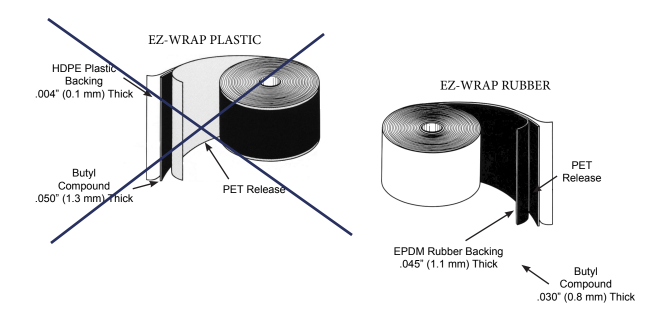
Phone: 800-348-7325

Fax: (260) 436-1908



Width 73.12	Width	Length	Length	Backing	Part Number	Width 11.12	Width	Length	Length	Backing	Part Number
6"	150 mm	100'	30.5 m	HDPE	276.773.6	6"	150 mm	100'	30.5 m	EPDM	276.511.6
9"	225 mm	100'	30.5 m	HDPE	276.773.9	9"	225 mm	100'	30.5 m	EPDM	276.511.9
12"	300 mm	50'	15.25 m	HDPE	276.773.12	12"	300 mm	50'	15.25 m	EPDM	276.511.12

ALSO AVAILABLE: EZ-WRAP PAKS are pre-cut packages of EZ-WRAP designed specifically to seal manhole joints. Each EZ-WRAP PAK includes an easy-to-use spray adhesive and pre-cut wraps for standard 48" (1200 mm), 60" (1500 mm), or 72" (1800 mm) manhole joints.



If you have any questions, please contact our Customer Service Department or your Press-Seal representative.

TIP:

EZ-WRAP is designed to be used with EZ-STIK No. 4 primer, or our spray adhesive. EZ-WRAP should not be stretched during installation. 12" EZ-WRAP is recommended for box culverts.



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Email: sales @press-seal.com

Web: www.press-seal.com

EZ-WRAP

INSTALLATION INSTRUCTIONS



PRIMER INSTRUCTIONS

- Stir primer thoroughly before application to ensure rubber solids are equally dispensed throughout the solution. Using a paint brush or roller apply a thin even coat of EZ-STIK #4 PRIMER all the way around the joint. Prime the area at least 2" wider than the width of the EZ-WRAP used.
- 2. Allow the solvents dispense from the primed surface (10-30 minutes depending on temperature), so that a clean, smooth surface is ready for installation of the EZ-WRAP.

SPRAY ADHESIVE INSTRUCTIONS

- 1. Shake well prior to use.
- Surfaces should be clean, dry and free of debris.
- 3. Spray adhesive using a web pattern to ensure coverage.
- 4. Allow solvent to flash for 1 to 3 minutes, until tacky, and then press rubber to adhesive.

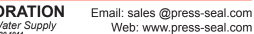
- Clean the exterior surfaces of the joint area.
 Make sure that the cleaned area is at least
 2" wider than the width of the EZ-WRAP
 used and that the cleaned area is centered
 on the joint. The concrete must be dry before
 applying wrap, adhesive or primer. Primer
 is most important when installing in cold
 temperatures.
 - You have choice of using primer or spray adhesive. SEE INSTRUCTIONS TO LEFT.
- Cut the EZ-Wrap to the correct length prior to applying it to the joint. The below table will give you an idea of the most common lengths
- 3. The butyl sealant side of EZ-WRAP is protected by release paper. Apply the EZ-WRAP to the structure, taking care to centering it so both sides of the joint are equally covered; remove the release paper as you apply the EZ-WRAP. Press the EZ-WRAP down firmly and evenly as you cover the joint area. A rubber roller may be used to assist in applying even pressure.
- 4. Complete the seal by overlapping the EZ-WRAP 6 to 9 inches .Apply #4 EZ STIK Primer to the section of EZ-Wrap attached to the manhole that will be covered by the overlap; let the solvents dispense from the #4 EZ STIK Primer; press the overlapped end firmly against the installed EZ-WRAP.

48" ID X 5" wall	16 feet
60" ID X 6" wall	20 feet
72" ID X 7" wall	24 feet

CAUTION: Never apply EZ-WRAP to wet #4 EZ STIK Primer.

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Phone: 800-348-7325 Fax: (260) 436-1908







EZ-STIK

PREMIUM BUTYL JOINT SEALANT

What It Is

EZ-STIK is a premium preformed butyl joint sealant that is supplied in rope form. Containing a higher proportion of butyl rubber, EZ-STIK It is carefully blended from uncured butyl rubber and other solids and will not shrink, crack, or dry out. Although clean to handle, it provides excellent adhesion and cohesion to a wide variety of surfaces - concrete, metal, most concrete coatings, glass, wood, and painted surfaces.

Why It's Better

- · Increased proportion of butyl rubber content
- Premium packaging
- · Wide variety of sizes and styles
- All-weather performance
- · Good adhesion to dry concrete, commonly specified concrete coatings, steel, glass, or painted surfaces
- Coated release paper for easy installation
- Long service life
- Cohesive properties allow for joint movement
- Compatible for use with rubber O-Ring designs
- Low moisture vapor transmission rate (MVTR)
- Special primers available for use on damp, contaminated, or difficult surfaces



How It Performs

EZ-STIK BUTYL JOINT SEALANT meets or exceeds all requirements of the following Standards, Specifications and/or Test Methods:

ASTM C 990 - Standard Specification for Joints for Concrete Pipe, Manholes, and Precast Box Sections Using Preformed Flexible Joint Sealants; Section 6.2 Butyl Rubber Sealants

EPA Method 524.2 - Detection Method for Drinking Water Volatile Organic Compounds

AASHTO M 198 - Joints for Circular Concrete Sewer and Culvert Pipe Using Flexible Watertight Gaskets

Typical Applications

- Sanitary Manhole Joints
- Stormwater Manhole Joints
- Irrigation and Drainage Systems
- Box Culverts
- Elliptical/Arch Pipe
- Architectural Foundations

- Underground Utility Vaults
- Stormwater Treatment Structures
- Stormwater Inlet Structures
- On-Site Treatment Tanks
- Grease Interceptors
- Wet Wells

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EZ-STIK

SPECIFICATION and SELECTION GUIDE

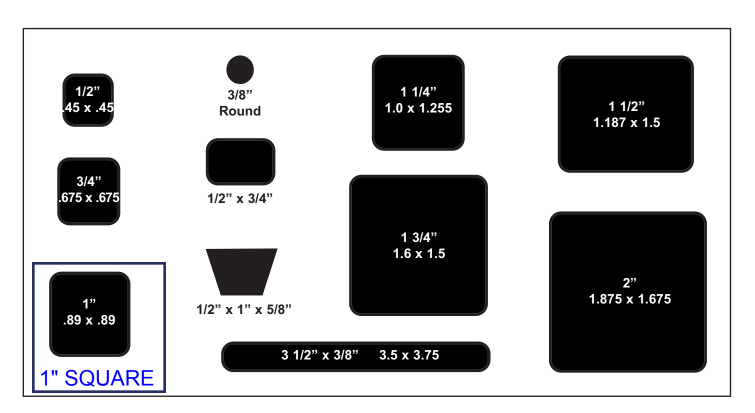
Submittal Specification

The joints and/or joint surfaces of the structures shall be sealed with a butyl-rubber-based preformed flexible sealant conforming to ASTM C-990, paragraph 6.2. The material shall comply with AASHTO M198 for Type B Gaskets, and shall meet the testing requirements of EPA Method 524.2 for Drinking Water Volatile Organic Compounds.

The material shall be EZ-STIK as supplied by PRESS-SEAL GASKET CORPORATION, Fort Wayne, Indiana, or approved equal. The butyl material shall consists of 50% (min.) butyl rubber and shall contain 2% or less volatile matter.

For preformed joint sealants, the sealant shall be sized such that the joint is filled to 50% (min.) of its annular volume when fully assembled, and the sealant shall have the ends kneaded together at the overlap. Primer and/or adhesive as recommended by the sealant supplier shall be employed for adverse, critical, or other applications.

Testing of joints and compliance with construction requirements shall be conducted in strict conformance with the requirements of the sealant supplier.



Custom Sizes Available Upon Request

Also Available in Trowelable Bulk and Easy to Pump Bulk

All sizes sold 40 cartons per pallet. All pallets are shrink wrapped for outside storage. Quantity discounts available - contact our Customer Service Department.

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PHYSICAL PROPERTIES **TEST RESULTS**

Description

EZ-STIK is a butyl-rubber-based sealant designed to be permanently flexible, tacky and resistant to moisture and deterioration by exposure to dilute chemical solutions. EZ-STIK meets ASTM C-990, Section 6.2 requirements for Butyl Rubber Sealant, EPA Method 524.2 for Drinking Water Volatile Organic Compounds and AASHTO M198 for Type B Gaskets.

Typical Properties

The following values represent typical test results and are manufacturing specifications.

		SPEC.	REQUIRED	EZ-STIK
Butyl Rubber (Hydrocarbon Co Ash Inert Mineral Filler % Volatile Matter Specific Gravity @ 77°F Ductility @ 77°F, cm Flash Point C.O.C. Fire Point C.O.C.	(AASHTO T47) (AASHTO T229) (AASHTO T51)	ASTM D4 AASHTO T111 ASTM D6 ASTM D71 ASTM D113 ASTM D92 ASTM D92	50% min. 30% min. 2% max. 1.15 - 1.50 5.0 min. 350° min. 375° min.	62% 45-48% 0.5-1.0% 1.25 - 1.35 meets requirement 375°F 385°F
Compression Test @77°F, lbf/in³ @32°F, lbf.in³		ASTM C972	100 max. 200 max.	40 - 55 lb-ft/in³ 130 - 160 lb-ft/in³
Low Temperature Flexibility @-10°F		ASTM C765	180° bend, no cracking, nor loss of adhesion.	Pass - no cracking or adhesion loss.
Elevated Temperature Flexibilit 14 days @ 157°F	У	ASTM C776	No sag, nor change in extruded shape.	Pass - no sag or shape change.
Adhesion After Impact		ASTM C776-84	No greater loss than 50% of adhesion.	Pass - no loss of adhesion.
Cone Penetration @ 77°F, dmm @ 32°F, dmm		ASTM D217	50 - 100 dmm 40 min.	55 - 85 dmm 45 - 55 dmm
Chemical Resistance			No deterioration, no cracking, no swelling.	Pass - no visible change after 30 days immersion in 5% solutions HCI, H ₂ SO ₄ ,NaOH,KOH,H ₂ S

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The Company With Connections®



INCOMPARABLE PIPE-TO-MANHOLE CONNECTORS FOR SANITARY SYSTEMS

X-CEL



A·LOK X-CEL

Designed to produce a guaranteed watertight seal between pipe and concrete, the A•LOK X-CEL flexible pipe-to-manhole connector provides maximum performance on the job site. Its unique design not only saves valuable project time, but also ensures longevity and offers unsurpassed environmental benefits.



A·LOK X-CEL connectors prevent infiltration and ex-filtration into wastewater or stormwater systems, and are installed in the precast structure in a way that does not require coring or placement after the base component is cast. This eliminates residual waste from coring, disposal of the slugs or wasted raw material utilization or energy. Once cast-in, the connector becomes an integral component of the structure wall.

Based on the traditional **A·LOK** connector, the **X-CEL's** enhanced features improve performance. Take the patented "water pocket" for example, which utilizes the untapped pressure of ground water to exert a clamping force around the connector and pipe, allowing the connector to perform in deeper installations.

Demonstrated in tests higher than 15 psi of hydrostatic water pressure, the **X-CEL's** unique design provides 45 percent more rubber contact with the pipe, allowing for greater pipe deflection.



MATERIAL

Molded or extruded from compounds formulated for wastewater applications and engineered to conform to the requirements of section 4.1.1 of ASTM C-923, the standard rubber connector is available in alternative compounds upon request. Contact an $\mathbf{A} \cdot \mathbf{LOK}$ representative regarding special applications, such as the presence of hydrocarbons.



KEY ADVANTAGES

The **A·LOK X-CEL** offers distinct advantages for engineers, specifiers, precasters and municipalities. An enhanced profile gives the connector 45% greater rubber contact with the pipe, thus allowing the pipe to be deflected in excess of 10 degrees of omnidirectional deflection, all the while maintaining a watertight seal. These enhancements allow for more flexibility to compensate for pipe shear due to settlement or ground movement.

KEY ADVANTAGES (continued)

On larger-diameter pipe, where size prohibits a gasket from being installed in a flat plane, the **X-CEL** can be configured for casting in a curve with the connector staying perpendicular to the center line of the pipe. Discovered through years of extensive research and development, the configurations cause no loss of compression or deflection.

Functioning on pure compression, the **X-CEL** allows for fast and easy field installation. After the connector and pipe are cleaned and lubricated, the pipe is simply centered in the connector and inserted. Backfilling can be done immediately, thus enhancing project safety and overcoming the typical problems of water, running sand and other unstable trench conditions.

For Specifiers, the **X-CEL** connector offers a guaranteed solution to the age-old containment system problem of the best way to connect pipes and concrete structures. Precasters using **X-CEL** connectors experience increased satisfaction due to their ability to offer a complete watertight, guaranteed product, while municipalities that install **X-CEL** will ultimately spend less on road repair by avoiding the possibility of pot/sink holes that are often the result of leaking, non-connected, systems.



PRODUCT REFERENCES

A.) ASTM C-923

Resilient Connector Between Reinforced Concrete Manholes Structures, Pipe and Laterals.

B.) ASTM C-1244

Standard Test Method For Concrete Sewer Manholes by the Negative Air Pressure (Vacuum) Test

C.) ASTM C-478

Standard Specification for Precast Reinforced Concrete Manhole Sections



PERFORMANCE STANDARD

The A•LOK X-CEL guaranteed Connector meets or exceeds all material and test requirements outlined in ASTM C-923: "Resilient Connectors Between Reinforced Concrete Manhole Structures, Pipes and Laterals."

Molded or extruded from compounds formulated for wastewater applications, the standard rubber connector is engineered to confirm with the requirements of section 4.1.1 of ASTM C-923. Alternative compounds are available upon special request.



PERFORMANCE STANDARD (continued)

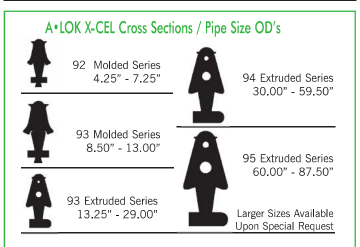
RESILIENT TEST REQUIREMENTS OF A.S.T.M. C-923

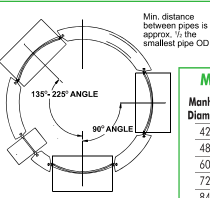
TEST	RESULTS	ASTM METHOD
Chemical resistance 1 N Sulfuric acid 1 N Hydrochloric Acid	no weight loss no weight loss	at 22°C for 48h
Tensile strength	1200 psi or 8.5 MPa, min	D 412
Elongation at break	350% min.	
Hardness	±5 from mfg's. specified hardness	D 2240 (Shore A durometer)
Accelerated oven-aging	decr. of 15%, max, of original tensile strength, decr. of 20% max. of elongation	D 573, 70±1°C for 7 days
Compression set	decr. of 25%, max. of original deflection	D 395, Method B, at 70°C for 22h
Water absorption	increase of 10%, max. of original by weight	D 471, immerse 0.75 by 2-in. or 19 by 25-mm Specimen in distilled water at 70°C for 48h
Ozone resistance	rating 0	D 1171
Low-temp brittle point	no fracture at -40°C	D 746
Tear resistance	200 lbf/in. or 34 kn/m	D 624, Method B

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DIMENSIONAL DATA





MAX. PIPE SIZE OD's

MAX.	PIPE SIZI	E OD's
Manhole Diameter	135° - 225° Pipe Angle	90° Pipe Angle
42"	26.5"	22.0"
48"	31.5"	25.0"
60"	42.0"	32.0"
72"	52.5"	38.0"
84"	59.5"	44.0"
96"	73.5"	50.0"
108"	76.0"	56.0"
120"	85.0"	62.0"

PRODUCT SPECIFICATIONS

A flexible pipe to manhole connector shall be used whenever a pipe penetrates into a precast concrete manhole or structure. The connector shall be the A·LOK X-CEL CONNECTOR as manufactured by A·LOK PRODUCTS, INC., Tullytown, PA, or approved equal.

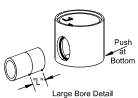
The design of the connector shall provide a flexible, watertight seal between the pipe and concrete structure. The connector shall assure that a seal is made between:

- (1) The connector and the structure wall by casting the connector integrally with the structure wall during the manufacturing process in a manner that it will not pull out during pipe coupling. The connector shall also be capable of being cast into a round structure by curving the connector in a manner that allows it to remain centrally located within the structure wall and perpendicular to the pipe. This configuration will result in no loss of seal or deflection of pipe entering a concrete structure.
- (2) The seal between the connector and the pipe shall be made by the compression of the connector between the outside circumference of the pipe and the interior hole opening of the structure. The connector shall be the only component to affect the seal between the pipe and structure.

The connector shall be made from materials that conform to the physical and chemical requirements outlined in Section 4, "Materials and Manufacture" of ASTM C-923 Standard Specification for Resilient Connectors between Reinforced Concrete Manhole Structures, Pipes, and Laterals, and the overall design will meet or exceed Section 7, "Test Methods and Requirements" of ASTM C-923.

The connector shall be sized specifically for the type of pipe being used and shall be installed in accordance with the recommendations of the manufacturer.

INSTALLATION INSTRUCTIONS



Confirm that the pipe surface is smooth, clean and free of foreign materials, chips, gouges and form seams due to manufacturing or handling. Slightly bevel any sharp or blunt edges caused by the cutting of the pipe.

STEP 2:

Lubricate the connector and the entire section of the pipe that will be inserted into the connector. The chart below lists A-LOK's minimum lubrication length "L".

PIPE SIZE	MIN. LUBRICATION LENGTH "L"				
4" - 15"	12"				
16" - 18"	18"				
21" & Larger	24"				

STEP 3:

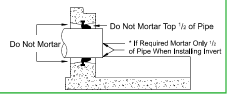
Center the pipe and connector square to each other and insert the pipe into the connector using a bar or back hoe depending on the size. Once the pipe is coupled with the connector, deflect the structure or pipe to achieve the proper angle.

WARNING

To ensure the A-LOK X-CEL Connector remains a flexible watertight connector, it is A-LOK Products, Inc. strong recommendation that no mortar be placed between the pipe and wall of the concrete structure. The use of mortar in this area would decrease the effectiveness of the connector to compensate for shear caused by settlement or ground movement.

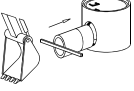
NOTE:

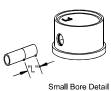
To find approximate subgrade, measure from the outside base of the structure to the junction of the connector and flat spot. Then add the wall thickness of the pipe plus 1/4 inch.

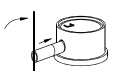


STEP 1:









CAUTION:

When installing pipe stubs for future pipeline installation, all stubs must be properly restrained to prevent any movement by means other than the A-LOK X-CEL Connector



BH5011 Liquid Asphalt Coating Data Sheet



DESCRIPTION:

Blackhawk Liquid Asphalt Coating is a liquefied asphalt damp proofing compound formulated to be easily applied by roller brush or spray equipment. Blackhawk Liquid Asphalt Coating can be used as a primer on surfaces to receive Blackhawk Pipe Joint Mastic, Hawk-Seal, and Hawk-Wrap, or as a coating. It can be brushed, rolled, or sprayed on surface and dries to a tough, durable, and water-deterring layer that maintains excellent performance over a wide range of temperatures and conditions.

USES:

Blackhawk Liquid Asphalt Coating is used to create an impermeable, reinforcing, and water-deterring layer. Blackhawk Liquid Asphalt Coating can be used on surfaces below and above grade, interior, and exterior, wall, pipe, and cavity situations.

SURFACE PREPARATION:

Surface must be clean, dry and free from oil, grease, dirt, dust, and all other loose impediments to ensure excellent adhesion.

APPLICATION:

Apply to surface by brush, spray, or roller application. Material is ready to use as supplied. Do not thin with additional solvents.

BRUSH APPLICATION:

Apply with a wide fiber brush in order to create a smooth uniform film.

ROLLER APPLICATION:

Use appropriate roller size to cover the particular surface to be coated. Dip the entire head of roller into coating and allow dripping for a few seconds before use.

SPRAY APPLICATION:

Utilize a standard heavy-duty airless spray pump. Consult spray equipment manufacturers for details regarding pump ratio, spray tip, and hose requirements. Allow film to cure for at least 24 to 48 hours.

COVERAGE RATE:

Recommended coverage rate is 1 gallon per 300 square feet. Application rates will vary depending upon the surface to be covered. (16-24 mils per coat)

PACKAGING:

Available in 5 gallon pails, 55 gallon drums, and 275 gallon plastic totes.

CARE OF TOOLS:

Dried material on equipment and brushes may be cleaned and removed with mineral spirits.

CAUTION:

For industrial use only. Keep out of reach of children. Dispose of empty containers in accordance with all local, state and federal regulations. Read Material Safety Data Sheet (MSDS) before using this product.





BH5011 Liquid Asphalt Coating Data Sheet

CHEMICAL RESISTANCE:

Acids Alkaline Salts

SPECIFICATIONS:

ASTM D41 ASTM D449 Type I

PHYSICAL PROPERTIES

Color	Black
Weight per gallon	7.8 lbs
Cure Time	24 hours and can vary with climatic conditions
Application	Brush/Roll/Spray
Service Temp. Range	20° to 160°F
VOC Content	350 grams/liter

ORDERING INFORMATION

For additional information, prices, or to place an order, please contact your ErgonArmor sales representative. If you do not know the name of your sales representative, call 877-98ARMOR.

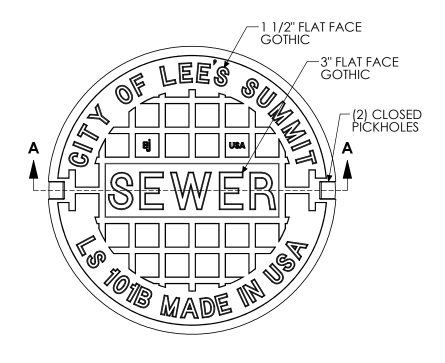
Data Sheet Revised July 2009

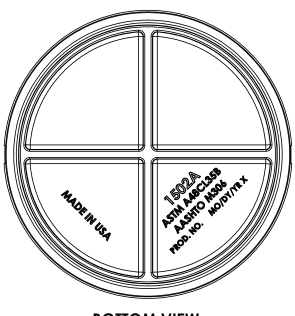
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1502A Cover







BOTTOM VIEW

Product Number 00150245

Design Features

-Materials

Gray Iron (CL35B)

-Design Load

Heavy Duty

-Open Área

n/a

-Coating

Undipped

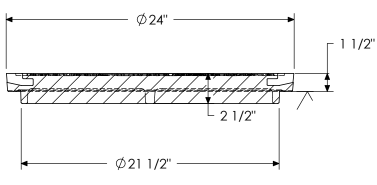
- √ Designates Machined Surface

Certification

-ASTM A48

-

-Country of Origin: USA



SECTION A-A

Drawing Revision

9/8/2011 Designer: JIJ 7/31/2013 Revised By: DAE

Disclaimer

Weights (lbs/kg), dimensions (inches/mm) and drawings provided for your guidance. We reserve the right to modify specifications without prior notice.

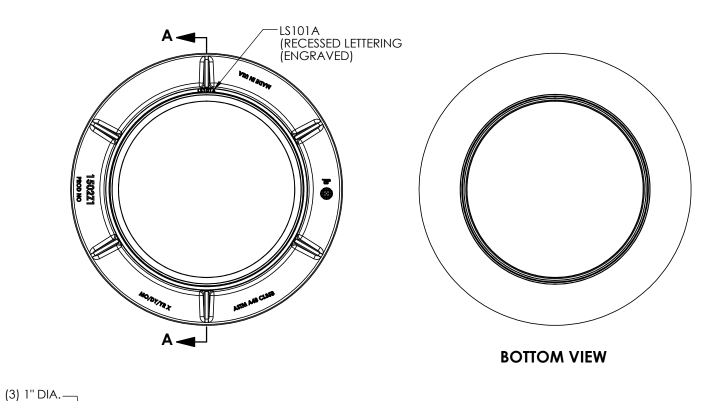
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Contact

800 626 4653 ejco.com

1502Z1 Frame





Product Number 00150215

Design Features

-Materials

Gray Iron (CL35B)

-Design Load

Heavy Duty

-Open Área

n/a

-Coating

Undipped

- √ Designates Machined Surface

Certification

-ASTM A48

-

-Country of Origin: USA

HANDLING HOLES (EVERY OTHER GUSSET) 2 7/8" 1 1/2"

Drawing Revision

8/3/2011 Designer: SBB 09/09/2013 Revised By: DJH

Disclaimer

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