

CITY OF AUSTIN STANDARD PRODUCTS LIST

for

PVC GRAVITY SEWER PIPE (18 INCH TO 48 INCH DIAMETER)

USING DEPARTMENT: Water Utility ISSUED: 05/25/83 REVIEWED: 01/01/15 REVISED: 01/01/15

PREPARED BY: Bill Flynn, P.E. **CITY STOCK NUMBER:**

DESCRIPTION: Pipe, polyvinyl chloride (PVC) gravity sewer 18" to 48" diameter meeting ASTM F 679,

minimum pipe stiffness of 115 psi according to ASTM D 2412, elastomeric gasket joints meeting

ASTM D 3212 and gaskets meeting ASTM F 477.

LISTING DATE	MANUFACTURER	PRODUCT IDENTIFICATION/COMMENT	APPROVAL
04/03/95	NORTH AMERICAN PIPE CORPORATION	PS 115	
	2801 Post Oak Boulevard	See notes below	W. Flynn
	Suite 410		
	Houston, TX 77056		
01/03/95	JM EAGLE	PS 115	
	(Formerly J-M Pipe Manufacturing)	See notes below	W. Flynn
	Nine Peach Tree Hill Road		
	Livingston, NJ 07039		
01/02/04	DIAMOND PLASTICS CORP.	PS 115	
	P.O. Box 1608	See notes below	R. Lamb
	Grand Island, NE 68802		
10/01/07	NORTHERN PIPE PRODUCTS	PS 115	
	1309 39th Street NW	See notes below	R. Lamb
	Fargo, ND 58102		
04/01/12	PIPELIFE JET STREAM, INC.	PS 115	
	P.O. Box 190	See notes below	R. Lamb
	Siloam Springs, AR 72761		
07/01/14	VINYLTECH CORPORATION	PS 115	
	201 South 61 st Street	See notes below	R. Lamb
	Phoenix, AZ 85043		
01/01/15	ROYAL BUILDING PRODUCTS	PS 115	
	850 East Highway 77	See notes below	R. Lamb
	Newbern, TN 38509		

NOTE: 1. For each project, Design Engineer shall submit to Water Utility, deflection calculations based upon actual installation conditions as required by TCEQ rules. Installations will be considered for approval on a case-by-case basis.

2. Deflection testing is required and shall be conducted after final backfill has been in place at least 30 days. A rigid mandrel shall be used. Mandrel sizes are shown below.

		Pipe Stiffness 115 psi	
Nominal	Average	Minimum Wall	95% Mandrel
Size, inches	O.D., inches	Thickness, inches	Diameter, inches
18	18.701	0.671	16.49
21	22.047	0.791	19.44
24	24.803	0.889	21.87
30	32.000	1.148	28.22
36	38.300	1.373	33.78
42	44.500	1.596	39.24
48	50.800	1.822	44.80