AWWA C900-07: Municipal Water Pipe

North American Pipe's AWWA C900-07 PVC product line is manufactured to meet the needs of modern municipal water distribution systems. With top quality raw materials and modern processing technology, North American Pipe's C900-07 pipe meets all industry standards in addition to our own rigorous quality control standards. North American Pipe's C900-07 pipe utilizes Reiber style gaskets throughout the entire product offering. North American Pipe produces a full range of CIOD pipe in DR-14, DR-18, and DR-25 classifications. Whether specifying or installing our pipe, you can be assured that North American Pipe will provide the pipe "Right, On Time, All the Time".



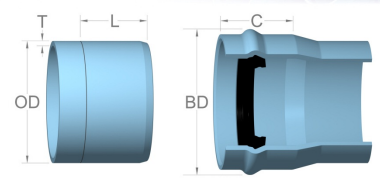
Short Form Specification AWWA C900-07 Municipal Water Pipe

Pipe Standard:	AWWA C900-07		
Pipe Compound:	ASTM D1784 Cell Class 12454		
Gasket:	ASTM F477		
Integral Bell Joint:	ASTM D3139		
Certifications:	ANSI/NSF Standard 61, NSF-14 UL Standard 1285 DR18 & DR14: FM 1612		
Applications:	Water		
Color:	Blue		
Lay Length:	20'		
Installation:	North American Pipe's Installation Guide for PVC Pressure Pipe		

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PIPE SIZE	OUTSIDE DIA. – NOM. (OD)	*APPROX. BELL DIA. (BD)	**APPROX. BELL DEPTH (C)	INSERT MARK (L)
4"	4.80	6.50	5.00	3.88
6"	6.90	9.25	5.75	5.13
8"	9.05	11.75	7.00	6.13
10"	11.10	14.25	7.25	6.63
12"	13.20	16.75	8.00	7.38

MINIMUM WALL THICKNESS (T)	PC 165 DR 25 (T)	PC 235 DR 18 (T)	PC 305 DR 14 (T)
4"	.192	.267	.343
6"	.276	.383	.493
8"	.362	.503	.646
10"	.444	.617	.793
12"	.528	.733	.943

Note: These dimensions are for estimating purposes only * Dimension given for Approx. Bell Diameter (BD) is for highest pressure class ** Nominal depth, depth will vary by pressure class

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