

SEWER PIPE SDR 35

ENGINEERED FOR GRAVITY FLOW PERFORMANCE.

Reliable sewer solution for municipal and underground drainage systems.
Non-Pressure Rated PVC Pipe



Markets



Municipal Drainage Systems






Drainage



Available Pipe Sizes
3", 4", 6", 8"

Length (FT)
10FT
20FT


End Type

Bell End


Perforation Type
 Perforated
 Non-Perforated


Color

White

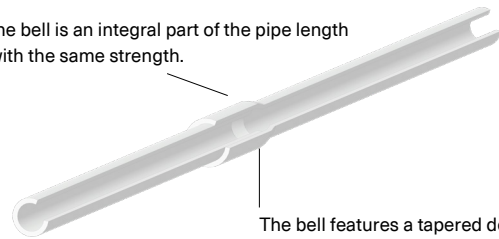
Solvent-Welded Joint System

 The solvent-welded joint system delivers a durable, watertight bond that permanently fuses the pipe into a single, unified structure.

 Each joint provides a strong, reliable seal that withstands internal pressure, stress, and long-term thermal expansion or contraction.

 The system offers quick, clean installation with standard primer and cement, requiring no gaskets, field mixing, or special tools.

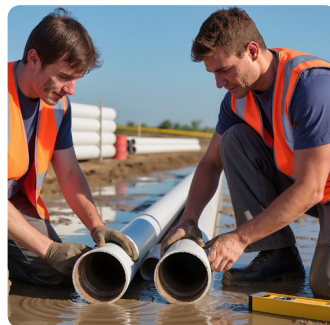
The bell is an integral part of the pipe length with the same strength.



The bell features a tapered design for a reliable pipe connection.

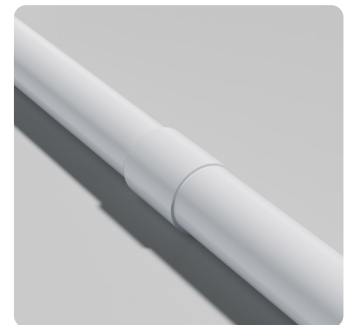
Installation

- Solvent-welded joints form a permanent, watertight connection without special tools or equipment.
- PVC material allows easy handling, cutting, and field assembly.
- Designed for underground non-pressure gravity sewer and drainage installations.



Features

- Strong, rigid PVC structure built to handle deep burial and heavy soil loads without collapsing or losing shape.
- Solvent-welded joints create a secure, watertight seal that prevents leaks and protects surrounding soil.
- Corrosion-resistant PVC material ensures long-lasting performance for underground gravity sewer systems.



SUBMITTAL AND DATASHEET

PIPE SIZE(IN)	AVG.O.D.(IN)	NOM.I.D.(IN)	MIN.T.(IN)	APPROX.WGT (LBS/FT)	PIPE STIFFNESS (PSI)	BELL END		
						NOM.A (IN)	AVG.B (IN)	TYPE LENGTH(IN)
3"	3.250	3.064	0.093	0.610	46	3.457	3.271	1.500
4"	4.215	3.961	0.120	0.991	46	4.450	4.210	1.750
6"	6.275	5.893	0.180	2.191	46	6.63	6.270	3.000
8"	8.400	7.920	0.240	3.957	46	8.868	8.388	4.000

Product Standard:: ASTM D3034

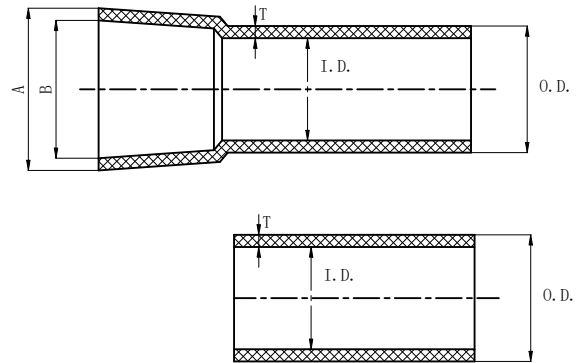
Pipe Compound: ASTM D1784 Cell Class 12454

Integral Bell Joint: ASTM D3034

Nominal Laying Length:: 10/20 feet(Laying length tolerances are in accordance with ASTM standards.)

Manning Coefficient(n): 0.009

Hazen-Williams Coefficient(c): 150



A : Bell End Outside Diameter

B : Bell End Inside Diameter

T : Wall Thickness

O.D.: Outside Diameter

I.D. : Inside Diameter



*Information and certifications are subject to change. Please contact us for the most current data and warranty details.

*Product availability may vary. Please contact your sales representative for details.