







TRUSS PIPE® 200 PSI Pipe Stiffness



Proven Performance

The choice of experience

Since 1963, TRUSS PIPE® has been the trusted choice for hundreds of millions of feet of pipe on critical sewer projects across North America. With it's proven strength, stiffness, joint tightness, and durability no other thermoplastic gravity sewer pipe offers the same degree of proven inground performance.

PVC composite design

Designed for sanitary sewer applications, Contech TRUSS PIPE is a thermoplastic composite pipe available in 8", 10", 12" and 15" diameters. The unique, semi-rigid wall design consists of a double-wall system with concentric inner and outer walls braced by a truss-type structure. The truss voids are filled with lightweight Mearlcrete for additional stiffness and compressive strength. Its 200 psi minimum pipe stiffness provides unparalleled deflection control among thermoplastic gravity sewer pipe.

YESTERDAY, TODAY, & TOMORROW – TRUSS PIPE® IS THE CHOICE OF DEMANDING ENGINEERS, SPECIFIERS, COMMUNITY OFFICIALS, AND INSTALLING CONTRACTORS.

Outer wall (PVC) Resistant to corrosive soils Truss system (PVC) Deflection control Lightweight Mearlcrete High strength and stiffness High Strength Bell Long-term joint performance TRUSS PIPE* Redesigned Spigot Cap Improved installation efficiencies

Durability

The wall and the truss structure are formed in a seamless, single thermoplastic extrusion of PVC providing excellent resistance to chemicals normally found in sanitary systems—including acids, alkalis and salts.

Joint Tightness

TRUSS PIPE's watertight joints result in extremely low infiltration rates. You can choose either gasketed joints (PVC), meeting the performance requirements of ASTM D 3212 or solvent-welded joints (PVC), meeting the requirements of ASTM

D 2680, Section 10.4.1. Additionally, the high stiffness pipe design minimizes deflection at pipe joints, preventing ground water infiltration.

Hydraulics

High pipe stiffness and excellent beam strength keep TRUSS PIPE straight and round, reducing stoppages. Its glossy smooth interior with a Manning's "n" value of 0.009 reduces internal flow resistance.



Superior Structural Performance

Design Concept

TRUSS PIPE's unique design concept addresses the need for an extra measure of pipe stiffness while retaining enough flexibility to compensate for trench loading variations encountered in actual field conditions.

One major problem with rigid pipe materials is rupturing when subjected to non-uniform loadings. Rigid pipe materials lack the ability to adjust to trench load variations without fracturing.

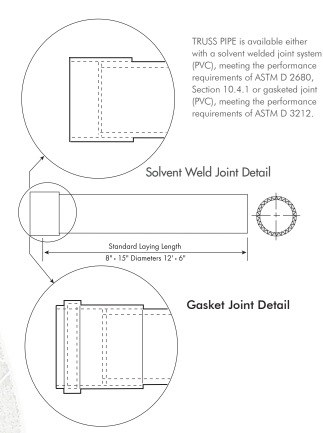
TRUSS PIPE combines PVC plastic with lightweight Mearlcrete to create a semi-rigid pipe. This combination of high stiffness with flexibility has distinct advantages in resisting variable loads while maintaining shape control.

Balanced Design

Given the unforeseeable nature of actual site conditions that create variable loadings, consider how much pipe stiffness is actually required. Adequate stiffness is necessary for round and straight sewer line installation, yet enough flexibility is needed to withstand trench load conditions without damage. A unique advantage of the balanced design approach is TRUSS PIPE's 200 psi pipe stiffness.

PIPE STIFFNESS COMPARISON			
PVC Pipe Type	ASTM Specification	Pipe Stiffness	
TRUSS PIPE®	D 2680	200 psi	
SDR 26	D 3034	115 psi	
SDR 35	D 3034	46 psi	





Owner Benefits

TRUSS PIPE's minimal level of deflection improves hydraulic capacity and allows unobstructed mechanical cleaning. It can be installed in variable trench conditions to more than 40 feet and withstand H 20 live loading with less than one feet of cover. Future tap-ins to the system are accomplished more easily because TRUSS PIPE eliminates the problem of mismatched saddle/pipe curvatures. And, tight pipe joints are ensured, preventing ground water infiltration and soil migration.

TRUSS PIPE PROPERTIES			
Nominal Diameter (in)	Approximate O.D. (in)	Approximate Weight (lbs/ft)	
8	9.4	7	
10	11.8	9	
12	14.1	14	
15	17.7	23	

The pipe stiffness of TRUSS PIPE® is far greater than other gravity sewer pipes on the market. This high pipe stiffness provides assurance that the utility contractor will pass a pipe deflection test after installation.



Contech® Engineered Solutions provides innovative, cost-effective site solutions to engineers, contractors and developers on projects across North America. Our portfolio includes bridges, drainage, erosion control, retaining wall, sanitary sewer and stormwater management products.







For more information call:

Corporate Office - Ohio (Cincinnati)	513-645-7000
California (Roseville)	800-548-4667
Colorado (Denver)	720-587-2700
Florida (Orlando)	321-348-3520
Maine (Scarborough)	207-885-9830
Maryland (Baltimore)	410-740-8490
Oregon (Portland)	503-258-3180
Texas (Dallas)	972-590-2000

www.ContechES.com | 800-338-1122

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