N-12° Corrugated Dual Wall Pipe

ASTM F2648 & AASHTO M294 Comparison

N-12 corrugated dual wall pipe was introduced in 1987 and is engineered with a material compound that provides exceptional infrastructure product with enhanced social responsibility.

Today's N-12 (per ASTM F2648) pipe is engineered with a compound of virgin and recycled high-density polyethylene (HDPE) resins to provide impressive material properties. The performance you've come to expect from N-12 with the added benefit of helping to promote responsible use of resources. N-12 (per ASTM F2648) is available in diameters from 4"-60" (100-1500 mm).

Benefits of using N-12 pipe (per ASTM F2648)

- Technological advances in materials science have improved quality of recycled resins. Innovative blending capabilities have made recycled products a viable & preferred building construction material.
- Mandated use of 100% virgin resin unnecessarily increases end-user (taxpayer) cost. By utilizing engineered compounds, we can maintain the quality and performance while minimizing the impact of excessive raw material increases on infrastructure cost.
- Recycled compounds are capable of providing an equal level of performance. It is socially responsible to utilize them.

- When recycled products are purchased, incentives are created for materials to be collected, manufactured and developed into new products. This process saves resources for future generations.
- The U.S. Green Building Council's LEED rating program for sustainable design recognizes the use of recycled building materials and LEED credits can be attained for incorporating their use.
- Recycled materials have proven to be viable for construction products. other widely-used construction materials, like steel or concrete pipe, have been utilizing recycled components for decades.

	ASTM F2648	AASHTO M294
Pipe material	Engineered compound of HDPE	Engineered compound of HDPE
Resin density	0.945-0.955 gm/cm ³	0.945-0.955 gm/cm ³
Melt index	<0.4 to 0.15	<0.4 to 0.15
Flexural modulus	758- <1103 MPa	758- <1103 MPa
Tensile strength at yield	21- <24 MPa	21- <24 MPa
Pipe flattening	Identical buckling evaluation, variable by diameter	Identical buckling evaluation, variable by diameter
Brittleness	Must pass impact test per ASTM D2444	Must pass impact test per ASTM D2444
UV stabilizer	Maximum 2% carbon black	Maximum 2% carbon black
12" pipe stiffness	50 psi	50 psi
15" pipe stiffness	42 psi	42 psi
18" pipe stiffness	40 psi	40 psi
24" pipe stiffness	34 psi	34 psi
Recommended soils (backfill)	Class 1, 2 & 3 per ASTM D2321	Class 1, 2 & 3 per ASTM D2321
Minimum cover	1' minimum for 4"-48", 2' minimum for 60"	1' minimum for 4"-48", 2' minimum for 60"
Maximum cover	See Technical note 2.02	See Technical note 2.01

