









CorrDrain® provides unsurpassed performance for watertight stormwater conveyance and management. It is designed and manufactured with state-of-the-art methods ensuring maximum material performance and maximum structural performance.

CorrDrain is manufactured to the most stringent requirements of AASHTO M294 or ASTM F2306, along with the ASTM D312 watertight laboratory test requirements, making it ideal for projects where low cost, high installation efficiency, high product quality, and maximum watertight performance are critical.

PERFORMANCE:

CorrDrain® pipe meets the following:

- ASTM F2306: Standard Specification for 12" 60" (300 1500 mm) Annular Corrugated Profile-Wall Polyethylene (PE) Pipe and Fittings for Gravity-Flow Storm Sewer and Subsurface Drainage Application
- **AASHTO M252:** Standard Specification for Corrugated Polyethylene Drainage Pipe, 4" 10" (100 250 mm) Diameter
- **AASHTO M294:** Standard Specification for Corrugated Polyethlene Pipe, 12" 60" (300 1500 mm) Diameter
- **ASTM F77:** Standard Specification for Elastomeric Seals (Gaskets) for Joining Plastic Pipe
- ASTM D3212: Standard Specification for Joints for Drain Sewer Plastic Pipes using Flexible Elastomeric Seals



AVAILABLE SIZES:

Diameter (inches)	Part Number		Nominal Length
4"	CD04WT20NP		20′
6"	CD06WT20NP		20′
8″	CD0	8WT20NP	20′
10"	CD1	0WT20NP	20′
12"	CD12WT10	NP/CD12WT20NP	10/20′
15"	CD15WT10	NP/CD15WT20NP	10/20′
18"	CD18WT10	NP/CD18WT20NP	10/20′
24"	CD24WT10	NP/CD24WT20NP	10/20′
30"	CD30WT12N	NP/CD30WT20NP*	12/20′
36"	CD36WT12N	NP/CD36WT20NP*	12/20′
42"	CD42WT12NP/CD42WT20NP*		12/20′
48"	CD48WT12NP/CD48WT20NP *		12/20′
60"	CD60WT12NP/CD60WT20NP*		12/20′
* Special order items.		Pipe is available perforated.	











CorrDrain® Plain End Dual Wall

CorrDrain® is a high density polyethylene plastic pipe manufactured to the stringent requirements of AASHTO M294, AASHTO M252, and ASTM F2306, ensuring you recieve a quality, high performance product. CorrDrain Plain End Dual Wall is available with a soil tight joint configuration in 4" - 36".

GREEN NEWS IN COLLECTION & CONVEYANCE:

The carbon footprint of HDPE is considerably smaller than concrete because it requires less energy to manufacture, transport, and install.



2445 Fenton Street Chula Vista, CA 91914-3517 Telephone: 1-619-869-8919

Fax: 1-619-330-4532

1-877-586-6060 24 Hour Technical Hotline

PLAIN END AVAILABLE SIZES:

Diameter (inches)	Part Number	Nominal Length	
4"	CD04GF20NP	20′	
6"	CD06GF20NP	20′	
8″	CD08GF20NP	20′	
10"	CD10GF20NP	20′	
12"	CD12GF20NP	20′	
15"	CD15GF20NP	20′	
18"	CD118GF20NP	20′	
24"	CD24GF20NP	20′	
Pipe is available perforated.			

ENGINEERED WITH INTEGRITY:

CorrDrain® products are fully supported by our engineering team and are designed, manufactured, and tested to meet/exceed the high performance needs of the construction market. CMF Global's engineering, quality control, and production teams are committed to a continuous process of innovation, product development, and quality improvement. We are focused on current and future market needs centered around environmental sustainability, water quality, stormwater management, and performace advancement.

