

Corrugated Polyethylene Drainage Pipe: AASHTO M252

Date last edited: 3/11/2024

<u>Manufacturer</u>	<u>Plant Location</u>	<u>Approved Pipe Sizes (Inches)</u>	<u>Date Approved</u>	<u>Notes</u>
Advanced Drainage Systems (ADS)	Brazil, IN	4, 5, 6, 8, 10	5/4/2022	Type C, S, CP(C2), SP(C2)
	Buxton, ND	4, 6	2/2/2024	Type C, CP(C2)
	Eagle Grove, IA	4, 6, 8	8/8/2013	Type C, CP (C2)
	Fairmont, MN	4, 6, 8	1/1/2012	Type C, CP(C2)
	Findlay, OH	4, 6, 8	8/8/2013	Type C, CP(C2)
	Harrisonville, MO	4, 6, 8, 10	1/4/2018	Type C, S, CP(C2), SP(C2)
	Livermore, KY	4, 6	2/2/2024	Type C, CP(C2)
	London, OH	4, 6	8/8/2013	Type C, CP(C2)
	Mendota, IL	4, 5, 6, 8, 10	8/8/2013	Type C, S, CP(C2), SP(C2)
Haviland Drainage Prodcuts Co.	Haviland, OH	4, 6, 8, 10	1/1/2012	Type C, S, CP(C2), SP(C2)
Lane Enterprises, Inc.	Shippensburg, PA	4, 6, 8, 10	1/27/2021	Type C, S, CP(C2), SP(C2)
	Wytheville, VA	4, 6, 8, 10	1/27/2021	Type C, S, CP(C2), SP(C2)
	Temple, TX	4, 6, 8, 10	1/27/2021	Type S
Prinsco	Chatworth, IL	4, 6, 8, 10	5/24/2012	Type C, S, CP(C2), SP(C2)
	Prinsburg, MN	4, 5, 6, 8, 10	1/4/2018	Type C, S, CP(C2), SP(C2)
	Fresno, CA	4, 6, 8, 10	3/3/2021	Type C, S, SP(C2)
	Jesup, IA	4, 5, 6, 8, 10	1/16/2024	Type C, S, CP(C2), SP(C2)
Fratco	Francesville, IN	4, 6, 8, 10	5/13/2016	Type C, S, CP(C2), SP(C2)
Timewell Drainage	Timewell, IL	4, 6, 8, 10	1/1/2012	Type C, S, CP(C2), SP(C2)

Products accepted on the basis of compliance to AASHTO Product Evaluation and Audit Solutions (formerly NTPEP Program)

Production of pipe in fully compliant plant with valid Certificate of Compliance Authentication is required.

Products must show compliant to both audits and split sample

If the pipe manufacturer plant and size is on the above list and the pipe is stamped "AASHTO M252" and shows no apparent damage , the pipe may be incorporated into the work with a certification of compliance identifying manufacturer, plant , type, size and compliance to AASHTO M252

Pipe not properly marked AASHTO M252 shall be rejected

Contact:

DOTProductSubmittal@dot.wi.gov