GOLDFLO WT®

GOLDFLO WT® 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.

GOLDFLO WT® is manufactured to the most stringent requirements of AASHTO M294 or ASTM F2306, along with the ASTM D3212 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

GOLDFLO WT® 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 Applications

- **AASHTO M252**: Standard Specification for Corrugated Polyethylene Drainage Pipe

- **AASHTO M294**: Standard Specification for Corrugated Polyethylene Pipe, 300 - 1500 mm Diameter

- **ASTM F477**: Standard Specification for Elastomeric Seals (Gaskets) for Joining Plastic Pipe

- **ASTM D3212**: Standard Specification for Joints for Drain and Sewer Plastic Pipes using Flexible Elastomeric Seals

Available Sizes

<table>
<thead>
<tr>
<th>Diameter (in.)</th>
<th>Number</th>
<th>Nominal Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>4”</td>
<td>04WT20NP</td>
<td>20’</td>
</tr>
<tr>
<td>6”</td>
<td>06WT20NP</td>
<td>20’</td>
</tr>
<tr>
<td>8”</td>
<td>08WT20NP</td>
<td>20’</td>
</tr>
<tr>
<td>10”</td>
<td>10WT20NP</td>
<td>20’</td>
</tr>
<tr>
<td>12”</td>
<td>12WT10NP/12WT20NP</td>
<td>10’/20’</td>
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<tr>
<td>15”</td>
<td>15WT10NP/15WT20NP</td>
<td>10’/20’</td>
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<tr>
<td>18”</td>
<td>18WT11NP/18WT20NP</td>
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<td>11’/20’</td>
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<td>42WT11NP/42WT20NP</td>
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<tr>
<td>60”</td>
<td>60WT11NP/60WT20NP</td>
<td>11’/20’</td>
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</tbody>
</table>

(Pipe is available perforated.)

STORMWATER SOLUTIONS / COLLECTION & CONVEYANCE / DUAL-WALL

GOLDFLO WT® HYDROSTOR™

STORMWATER QUALITY UNDERGROUND DETENTION

ECOFLO®
Applications

- Storm Sewers
- Commercial Sites
- Parking Lot Drainage
- Stormwater Detention Systems
- Industrial Applications
- Ditch Enclosures

* Contact your Prinsco representative regarding application suitability questions.

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

MOBILE RESOURCES

More about GOLDFLO WT
Installation Videos
Installation Documents
Specifications
Technical Notes

Prinsco.com/GOLDFLOWT-Resources

ENGINEERED WITH INTEGRITY

Prinsco 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. Prinsco’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 performance advancement.

COLLECTION & CONVEYANCE

GOLDFLO WT®
AASHTO Dual-Wall Pipe

ECOFLO® 100
High Performance Recycled Dual-Wall Pipe

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