



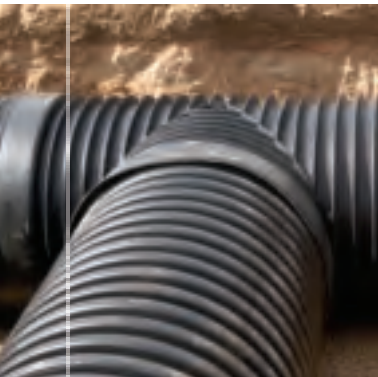
## PRINSCO : ENGINEERED WITH INTEGRITY

For over 30 years, Prinsco has been developing more than just plastic pipe. We've been developing a reputation that's founded on one simple thing: integrity. It's how we design our products, it's how we treat our customers, it's how we do business.

Look for our gold stripe of quality to ensure your pipe has been engineered with integrity.

## INTEGRITY LINE TEE: FEATURES & BENEFITS

- ✓ Seamless design with no weld lines = true watertight performance
- ✓ Increased structural performance = greater burial depths
  - ✓ Interconnectable modular design = simplified installation
  - ✓ H-25 load rated = industry leading minimum cover height
  - ✓ Built-in bells = maximum integrity & simplified installation
  - ✓ Lightweight = easy to handle
  - ✓ HDPE material is completely resistant to rusting, corrosion, and deterioration = long service life
  - ✓ HDPE material is durable = Less sensitive to handling issues



## DESCRIPTION

Prinsco's Integrity Line™ of Fittings is an industry first, featuring a breakthrough seamless design that offers unsurpassed watertight and structural performance. These patent-pending fittings were designed specifically to allow for increased maximum cover heights and greater strength for AASHTO H-25 vehicular loads while consistently providing watertight performance.

## APPLICATIONS\*

- ✓ Underground Detention Systems
- ✓ Storm Sewers
- ✓ Highway Drainage
- ✓ Parking Lot Drainage
- ✓ Industrial Applications
- ✓ Ditch Enclosures
- ✓ Low Head Irrigation
- ✓ Water Re-use Facilities

\* Contact your Prinsco representative regarding application suitability questions.



## AVAILABLE TEE SIZES:

DIAMETER	NUMBER
12"	ILTWT1212
15"	ILTWT1515
18"	ILTWT1818
24"	ILTWT2424
30"	ILTWT3030
36"	ILTWT3636
42"	ILTWT4242
48"	ILTWT4848
60"	ILTWT6060

## INDUSTRY STANDARDS

[INTEGRITY LINE TEES meets the following]

- ✓ ASTM F 2306: Standard Specification for 12" - 60" (300 - 1500 mm) Annular Corrugated Profile-Wall Polyethylene (PE) Pipe and Fittings for Gravity-Flow Storm Water and Subsurface Drainage
- ✓ AASHTO M 294: Standard Specification for Corrugated Polyethylene Pipe, 300 - 1500 mm Diameter
- ✓ ASTM F477: Standard Specification for Elastomeric Seals (Gaskets) for Joining Plastic Pipe
- ✓ ASTM D 3212: Standard Specification for Joints for Drain and Sewer Plastic Pipes Using Flexible Elastomeric Seals

## PROJECT GALLERY:



WATER MANAGEMENT  
SOLUTIONS

 **PRINSCO**  
ENGINEERED  
WITH INTEGRITY

TOLL FREE: (800) 992-1725 | FAX: (320) 222-6820

WWW.PRINSCO.COM

CORPORATE HEADQUARTERS:

1717 16th Street NE | 3rd Floor | Willmar, MN 56201

