

# Seven-Hole HDPE Plum Tube for Cable Protection

This high-density polyethylene (HDPE) seven-hole plum tube is designed for cable protection, drainage, and fluid conveyance. The porous pipe configuration provides enhanced structural integrity and efficient flow distribution.



## Product Overview

### Seven-Hole HDPE Plum Tube

This high-density polyethylene (HDPE) seven-hole plum tube is engineered for robust cable protection, drainage, and fluid conveyance applications. Its porous pipe configuration provides enhanced structural integrity and efficient flow distribution, making it an ideal choice for demanding underground installations. Constructed from durable PE material, the pipe ensures long-term resistance against corrosion, abrasion, and chemical degradation in various environmental conditions.

## Technical Specifications

Material Composition	High-Density Polyethylene (HDPE)
Number of Channels	7
Pipe Configuration	Porous Plum Tube

## Features & Benefits

Key Features	Corrosion Resistant, Abrasion Resistant, Chemical Resistant, Underground Ready
--------------	--

## Applications

### Primary Applications

- Cable Protection
- Drainage Systems
- Fluid Conveyance