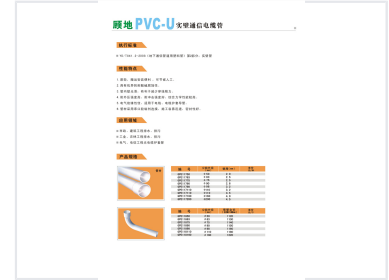


# PVC-U Solid Wall Communication Cable Conduit

This PVC-U solid wall communication cable conduit is YD/T841.2-2008 compliant. It features high external pressure resistance and impact strength for superior mechanical performance.



## Product Overview

### High-Performance PVC-U Conduit

This PVC-U solid wall communication cable conduit is engineered for robust underground protection in telecommunications and electrical infrastructure. Compliant with YD/T841.2-2008 standards, it offers exceptional durability with high resistance to both external pressure and chemical corrosion. Its smooth inner wall design facilitates easier cable installation, while the spigot adhesive connection system ensures a fast, reliable, and sealed setup for various engineering applications.

## Technical Specifications

### Primary Applications

- Municipal drainage and sewage
- Industrial and agricultural drainage
- Electrical and telecommunications optical cable protection

Compliance Standard	YD/T841.2-2008
Key Features	Lightweight, Acid/Alkali Resistant, Smooth Inner Wall, High Impact Strength, Electrical Insulation

## Pipe Specifications

### Pipe Dimensions and Pricing

Part Number	Outer Diameter (mm)	Wall Thickness (mm)	Price (\$/m)
GPE11750	50	2	50
GPE11763	63	2.5	63
GPE11775	75	2.5	75
GPE11790	90	2.8	90
GPE11798	98	3.2	98
GPE117110	110	3.2	110
GPE117110	110	3.5	110
GPE117160	160	4	160
GPE117200	200	4.5	200

### Bent Pipe Specifications

Part Number	Outer Diameter (mm)	Length (mm)	Price (\$/unit)
GPE11850	50	1120	50
GPE11863	63	1130	63
GPE11875	75	1140	75
GPE11890	90	1150	90
GPE11898	98	1160	98
GPE118110	110	1180	110
GPE118160	160	1220	160