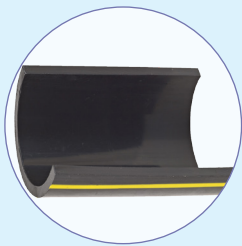


# Extension Tube

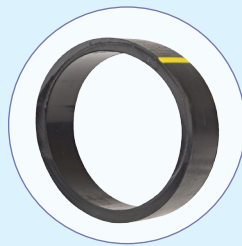


## Features & Benefits



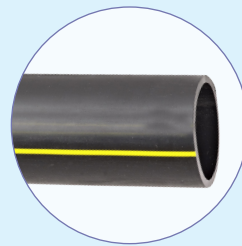
### Smooth Surface for Minimal Frictional Loss

Makes tube durable smooth for minimal friction losses.



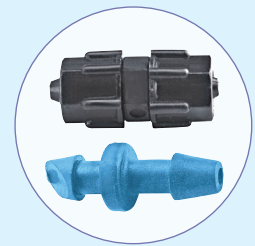
### Close Dimensional Tolerances

Excellent Characteristics of LLDPE provided durable tubing with close dimensional tolerances.



### Yellow Line As Mark of Quality

Symbol of quality helps to ensure upright positioning of the dripper to better clog resistance.



### Special Fittings Available

Specially designed extension tube fittings are available

## Additional Features

- Manufactured from special LLDPE material : High impact and best LLDPE materials for resistance to chemicals and radiation
- Quality Come First : Each batch is tested for stringent quality parameters

## Applications

Used as an extension line in micro irrigation system.  
Used for connection of hydraulic control valves.

## Specifications

Nominal Diameter: 6 mm & 8 mm

## Technical Specifications

Nominal Diameter	Inside Diameter	Min. Wall Thickness	Std. Coil Length	Minimum Weight	
				g/m	lbs/100ft
6.00	4.00	1.0	250	14.89	0.99
8.00	6.00	1.0	250	20.40	1.37

## Ordering Specifications

M	X	XX	XX	XXX
	0 - Outer dia. based tubing 1 - Inner dia. based tubing	Nominal diameter in mm x 10	Min. wall thickness in mm x 10	Standard coil length in meter

Example: M06010250 - This code refers to Jain Tough Hose - Extension Tube of nominal diameter 6 mm and wall thickness of 1.0 mm with standard coil length of 250m.