# **SUPPLY TUBING**

UV-resistant polyethylene makes this 0.700" x 0.600" solution a useful addition to drip systems.

## **KEY BENEFITS**

- Thick wall and UV resistance provide durability and longevity
- Kink resistance for added flexibility and quicker installation

## **PRODUCT SPECIFICATIONS**

• 17.8 mm x 15.2 mm (outside x inside diameter)

## **OPERATING SPECIFICATIONS**

- 0 to 4.1 bar; 0 to 410 kPa
- Warranty period: 2 years

SUPPLY TUBING (THICK-WALLED POLYETHYLENE)	
Model	Description
TWPE-700-100	½" PE tubing - 30 m
TWPE-700-250	½" PE tubing - 75 m
TWPE-700-500	½" PE tubing - 150 m
TWPE-700-1K	½" PE tubing - 300 m

#### Example:

TWPE-700-250 = 17 mm polyethylene tubing in a 76 m roll



17 mm PE Tubing

## **ECO-INDICATOR**

Confirm system operation and adequate pressure with this handy visual tool.

#### **KEY BENEFITS**

- Visible yellow stem indicates when system is in operation
- Stem pops up when pressure exceeds 0.85 bar; 85 kPa and assists in confirming low pressures if not raised

## **OPERATING SPECIFICATIONS**

- Operating pressure: up to 5.5 bar; 550 kPa
- Indication of system operation: above 0.85 bar; 85 kPa
- Warranty period: 2 years

#### Eco-Indicator Installed





ECO-ID

Pair with Eco-Mat<sup>™</sup> and Eco-Wrap<sup>™</sup> subsurface systems.