

# CT12M & CT12C CAPILLARY TUBES

## Specifications

Type	Description	Length	Inside Diameter	Outside Diameter	Material	Minimum Quantity	Carton Quantity
BT-H	Hard	12"	.021"	.032"	304 Stainless Steel	1,000	30,000
BT-S	Soft	12"	.021"	.032"	304 Stainless Steel	1,000	20,000

Proudly made in America

## Highlights

### Differences between capillary tubes and breather tubes:

- Capillary tubes typically are .021" ID – .032"OD -12" long Stainless Steel \*
- \* 12" length is optimal for air/moisture molecule transfer – 6" length not recommended.
- Breather tubes are large bore typically 0.125" ID – 3-6" long aluminum

### Differences between hard and soft tubes:

- For extra rigidity when being inserted in the I.G. unit, use the hard tube.
- For more flexibility, ease of concealing, use soft tubes.
- Both capillary tubes can remain open and not crimped after being glazed.

### Useful tips for use:

- Ideally tubes are installed at the top of the unit with the exterior end pointed down towards the sill.
- Do not allow the exterior end to lie in water.