

## White shrink-tubing

White shrink-tubing in bags with cut lengths. The white color makes them perfect for hiding joints on white cables.



White shrink-tubing in bags with cut lengths. The white color makes them perfect for hiding joints on white cables.

matronics

Buy online at [www.matronics.eu/505081](http://www.matronics.eu/505081)

All models are 2:1, which means their diameter will be twice as small when shrunk.

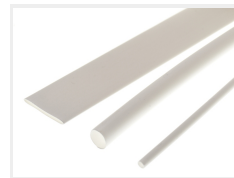
## Product overview

### 1.6mm x 1m



SKU 505080  
Diameter before shrinking: 1.6mm  
Diameter after shrinking: 0.8mm  
Material: Polyolefine  
Shrinking temperature: 90 degrees  
Wall thickness (before/after): 0.18 / 0.30mm

### 2.4mm x 1m



SKU 505081  
Diameter before shrinking: 2.4mm  
Diameter after shrinking: 1.2mm  
Material: Polyolefine  
Shrinking temperature: 90 degrees  
Wall thickness (before/after): 0.18 / 0.30mm

### 3.2mm x 1m



SKU 505082  
Diameter before shrinking: 3.2mm  
Diameter after shrinking: 1.6mm  
Material: Polyolefine  
Shrinking temperature: 90 degrees  
Wall thickness (before/after): 0.20 / 0.38mm

### 4.8mm x 1m



SKU 505083  
Diameter before shrinking: 4.8mm  
Diameter after shrinking: 2.4mm  
Material: Polyolefine  
Shrinking temperature: 90 degrees  
Wall thickness (before/after): 0.23 / 0.45mm

### 6.4mm x 1m



SKU 505084  
Diameter before shrinking: 6.4mm  
Diameter after shrinking: 3.2mm  
Material: Polyolefine  
Shrinking temperature: 90 degrees  
Wall thickness (before/after): 0.25 / 0.50mm

### 9.5mm x 1m



SKU 505085  
Diameter before shrinking: 9.5mm  
Diameter after shrinking: 4.5mm  
Material: Polyolefine  
Shrinking temperature: 90 degrees  
Wall thickness (before/after): 0.30 / 0.60mm

### 12.7mm x 1.2m



SKU 505086  
Diameter before shrinking: 12.7mm  
Diameter after shrinking: 6mm  
Material: Polyolefine  
Shrinking temperature: 90 degrees  
Wall thickness (before/after): 0.30 / 0.60mm

Product pictures

