

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com







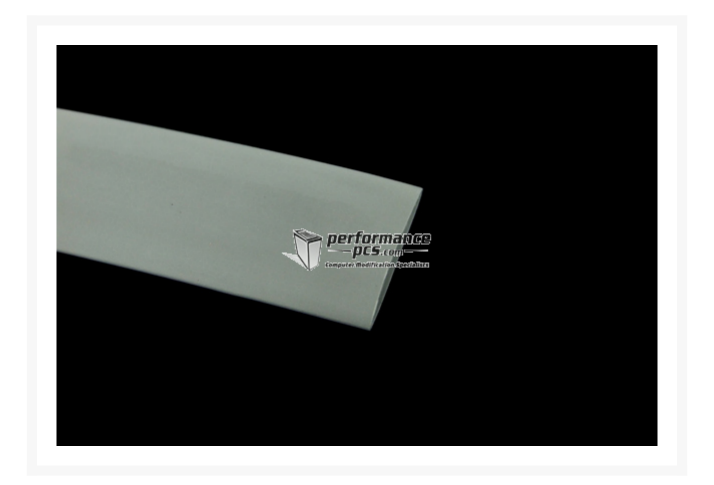




# Mod/Smart 3:1 Smart Shrink 1/2in (12mm) - Silver

\$1.89

## **Product Images**



## **Short Description**

#### **Product Details:**

To achieve a truly clean and organized system there is no way around heatshrink!

1

We offer heatshrink in a huge variety of colours and sizes covering virtually any size required in a PC. The smaller sizes are perfect to safely connect shortened cables or to fixate sleeving, the larger sizes can be used to bundle whole multiple cables together to optimize Airflow and keep the system clean.

This heatshrink has a shrinkage ratio of 3:1. This means that ever piece of it has, after being heated, only 1/3rd of it's previous diameter, length shrinkage is almost eliminated with this heat shrink tubing!

Technical details:

Shrinking temperature: approx. 90° C

Contraction ratio: 3:1 Length: 30cm Colour: Silver

Note: mod/smart heatshrink priced and sold by the Foot

### Description

#### **Product Details:**

To achieve a truly clean and organized system there is no way around heatshrink!

We offer heatshrink in a huge variety of colours and sizes covering virtually any size required in a PC. The smaller sizes are perfect to safely connect shortened cables or to fixate sleeving, the larger sizes can be used to bundle whole multiple cables together to optimize Airflow and keep the system clean.

This heatshrink has a shrinkage ratio of 3:1. This means that ever piece of it has, after being heated, only 1/3rd of it's previous diameter, length shrinkage is almost eliminated with this heat shrink tubing!

Technical details:

Shrinking temperature: approx. 90° C

Contraction ratio: 3:1 Length: 30cm Colour: Silver

Note: mod/smart heatshrink priced and sold by the Foot

#### **Additional Information**

Brand	Mod/Smart
SKU	HS-1-2-S-D
Weight	0.0500
Color	Silver
Sleeve Size	1/2"
Heatshrink Size	12mm

